PARTS CATALOG

FOR **ELECTRIC GENERATING PLANTS**

EC SERIES 50 & 60 CYCLE

ONAN 1400 73RD AVENUE N.E. • MINNEAPOLIS, MINNESOTA 55432

Important Safety Precautions

Read and observe these safety precautions when using or working on electric generators, engines and related equipment. Also read and follow the literature provided with the equipment.

Proper operation and maintenance are critical to performance and safety. Electricity, fuel, exhaust, moving parts and batteries present hazards that can cause severe personal injury or death.

FUEL, ENGINE OIL, AND FUMES ARE FLAMMABLE AND TOXIC

Fire, explosion, and personal injury can result from improper practices.

- Used engine oil, and benzene and lead, found in some gasoline, have been identified by government agencies as causing cancer or reproductive toxicity. When checking, draining or adding fuel or oil, do not ingest, breathe the fumes, or contact gasoline or used oil.
- Do not fill tanks with engine running. Do not smoke around the area. Wipe up oil or fuel spills. Do not leave rags in engine compartment or on equipment. Keep this and surrounding area clean.
- Inspect fuel system before each operation and periodically while running.
- Equip fuel supply with a positive fuel shutoff.
- Do not store or transport equipment with fuel in tank.
- Keep an ABC-rated fire extinguisher available near equipment and adjacent areas for use on all types of fires except alcohol.
- Unless provided with equipment or noted otherwise in installation manual, fuel lines must be copper or steel, secured, free of leaks and separated or shielded from electrical wiring.
- Use approved, non-conductive flexible fuel hose for fuel connections. Do not use copper tubing as a flexible connection. It will work-harden and break.

EXHAUST GAS IS DEADLY

- Engine exhaust contains carbon monoxide (CO), an odorless, invisible, poisonous gas. Learn the symptoms of CO poisoning.
- Never sleep in a vessel, vehicle, or room with a genset or engine running unless the area is equipped with an operating CO detector with an audible alarm.
- Each time the engine or genset is started, or at least every day, thoroughly inspect the exhaust system.
 Shut down the unit and repair leaks immediately.

 Warning: Engine exhaust is known to the State of California to cause cancer, birth defects and other reproductive harm.

Make sure exhaust is properly ventilated.

- Vessel bilge must have an operating power exhaust.
- Vehicle exhaust system must extend beyond vehicle perimeter and not near windows, doors or vents.
- Do not use engine or genset cooling air to heat an area.
- Do not operate engine/genset in enclosed area without ample fresh air ventilation.
- Expel exhaust away from enclosed, sheltered, or occupied areas.
- Make sure exhaust system components are securely fastened and not warped.

MOVING PARTS CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not remove any guards or covers with the equipment running.
- Keep hands, clothing, hair, and jewelry away from moving parts.
- Before performing any maintenance, disconnect battery (negative [–] cable first) to prevent accidental starting.
- Make sure fasteners and joints are secure. Tighten supports and clamps, keep guards in position over fans, drive belts, etc.
- If adjustments must be made while equipment is running, use extreme caution around hot manifolds and moving parts, etc. Wear safety glasses and protective clothing.

BATTERY GAS IS EXPLOSIVE

- Wear safety glasses and do not smoke while servicing batteries.
- Always disconnect battery negative (–) lead first and reconnect it last. Make sure you connect battery correctly. A direct short across battery terminals can cause an explosion. Do not smoke while servicing batteries. Hydrogen gas given off during charging is explosive.
- Do not disconnect or connect battery cables if fuel vapors are present. Ventilate the area thoroughly.

DO NOT OPERATE IN FLAMMABLE AND EXPLOSIVE ENVIRONMENTS

Flammable vapor can be ignited by equipment operation or cause a diesel engine to overspeed and become difficult to stop, resulting in possible fire, explosion, severe personal injury and death. Do not operate diesel equipment where a flammable vapor environment can be created by fuel spill, leak, etc., unless equipped with an automatic safety device to block the air intake and stop the engine.

HOT COOLANT CAN CAUSE SEVERE PERSONAL INJURY

 Hot coolant is under pressure. Do not loosen the coolant pressure cap while the engine is hot. Let the engine cool before opening the pressure cap.

ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not service control panel or engine with unit running. High voltages are present. Work that must be done while unit is running should be done only by qualified service personnel.
- Do not connect the generator set to the public utility or to any other electrical power system. Electrocution can occur at a remote site where line or equipment repairs are being made. An approved transfer switch must be used if more than one power source is connected.
- Disconnect starting battery (negative [-] cable first) before removing protective shields or touching electrical equipment. Use insulative mats placed on dry wood platforms. Do not wear jewelry, damp clothing or allow skin surface to be damp when handling electrical equipment.
- Use insulated tools. Do not tamper with interlocks.
- Follow all applicable state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician. Tag open switches to avoid accidental closure.
- With transfer switches, keep cabinet closed and locked. Only authorized personnel should have cabinet or operational keys. Due to serious shock hazard from high voltages within cabinet, all service and adjustments must be performed by an electrician or authorized service representative.

If the cabinet must be opened for any reason:

- Move genset operation switch or Stop/Auto/ Handcrank switch (whichever applies) to Stop.
- 2. Disconnect genset batteries (negative [–] lead first).
- 3. Remove AC power to automatic transfer switch. If instructions require otherwise, use extreme caution due to shock hazard.

MEDIUM VOLTAGE GENERATOR SETS (601V TO 15kV)

- Medium voltage acts differently than low voltage. Special equipment and training are required to work on or around medium voltage equipment. Operation and maintenance must be done only by persons trained and qualified to work on such devices. Improper use or procedures will result in severe personal injury or death.
- Do not work on energized equipment. Unauthorized personnel must not be permitted near energized equipment. Induced voltage remains even after equipment is disconnected from the power source. Plan maintenance with authorized personnel so equipment can be de-energized and safely grounded.

GENERAL SAFETY PRECAUTIONS

- Do not work on equipment when mentally or physically fatigued or after consuming alcohol or drugs.
- Carefully follow all applicable local, state and federal codes.
- Never step on equipment (as when entering or leaving the engine compartment). It can stress and break unit components, possibly resulting in dangerous operating conditions from leaking fuel, leaking exhaust fumes, etc.
- Keep equipment and area clean. Oil, grease, dirt, or stowed gear can cause fire or damage equipment by restricting airflow.
- Equipment owners and operators are solely responsible for operating equipment safely. Contact your authorized Onan/Cummins dealer or distributor for more information.

KEEP THIS DOCUMENT NEAR EQUIPMENT FOR EASY REFERENCE.

PARTS CATALOG

This Parts Catalog applies to the ONAN standard models of the EC series electric generating plants. They are powered by FORD 6 cylinder, water cooled engines.

The "right side" of the complete plant, as designated by ONAN, is determined by viewing the plant from the radiator end and results in the carburetor side. The "front" of the plant is the radiator end.

Parts are illustrated in groups and have reference numbers which correspond to the like numbers in the list for that group.

Parts illustrations are typical and should not be construed to represent a particular part number.

All part numbers are ONAN numbers except those prefixed as follows: (AL) Electric Auto-Lite; (HOF) Hoof Products; (Z) Zenith Carburetor; (FM) Ford.

Check each group heading in the list. Some groups do not apply to all types of plants.

When a Serial Number or Spec. Letter is referred to in a part description, compare it with the plant nameplate. Use only the numbers after the letter in the serial number.

The plant model and specification number are separated by a diagonal (/). The plant specification consists of a Number which indicates optional equipment as desired by the purchaser, and of a Letter which is advanced to coincide with production modifications by the manufacturer. This parts list includes some groups of optional equipment, such as Gas fuel, etc..

If a special or optional part is not listed, order by complete description of the part and furnish nameplate information. X-ray units are identified by a number 17 in the model and spec number.

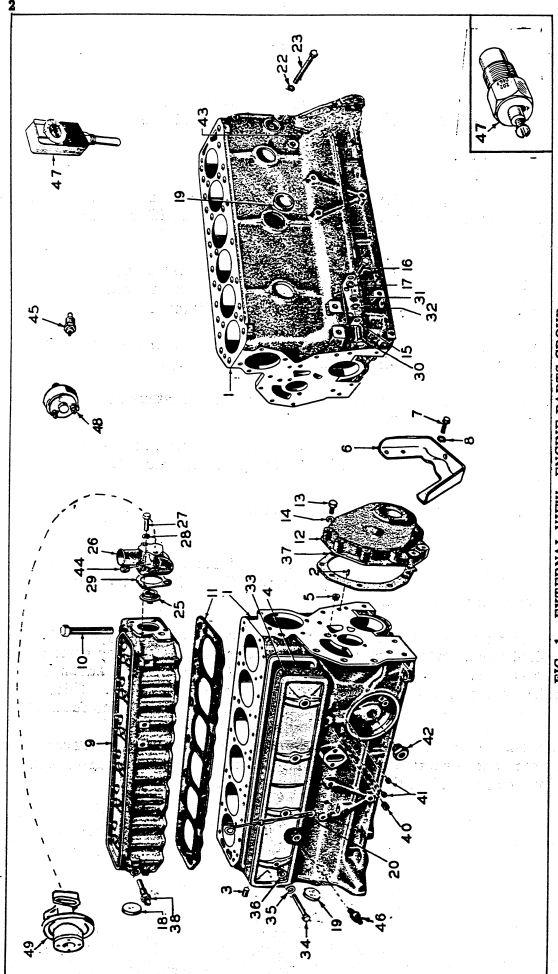
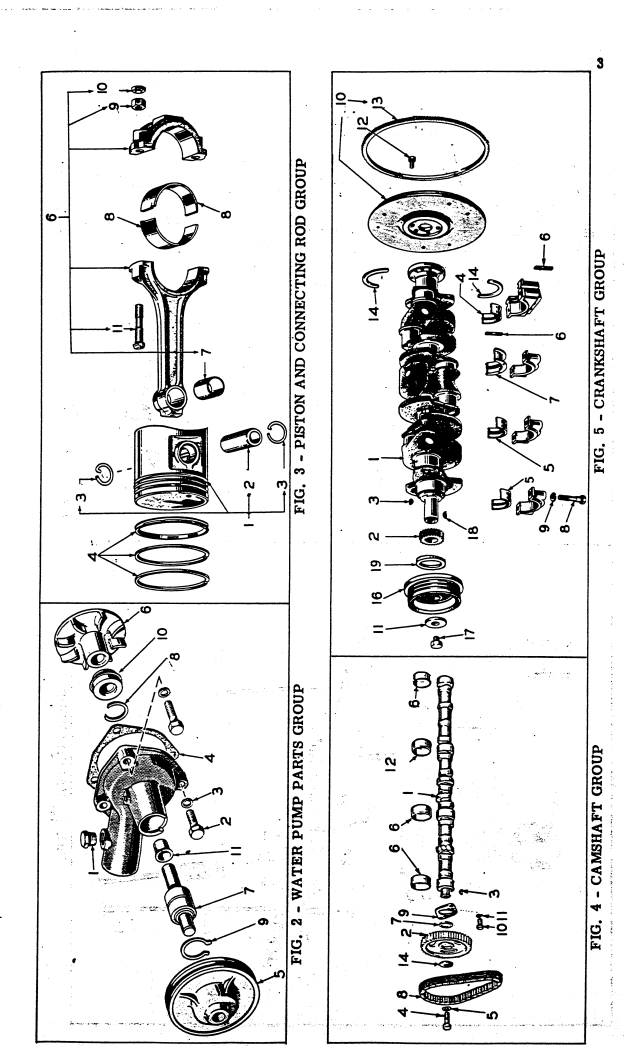


FIG. 1 - EXTERNAL VIEW, ENGINE PARTS GROUP



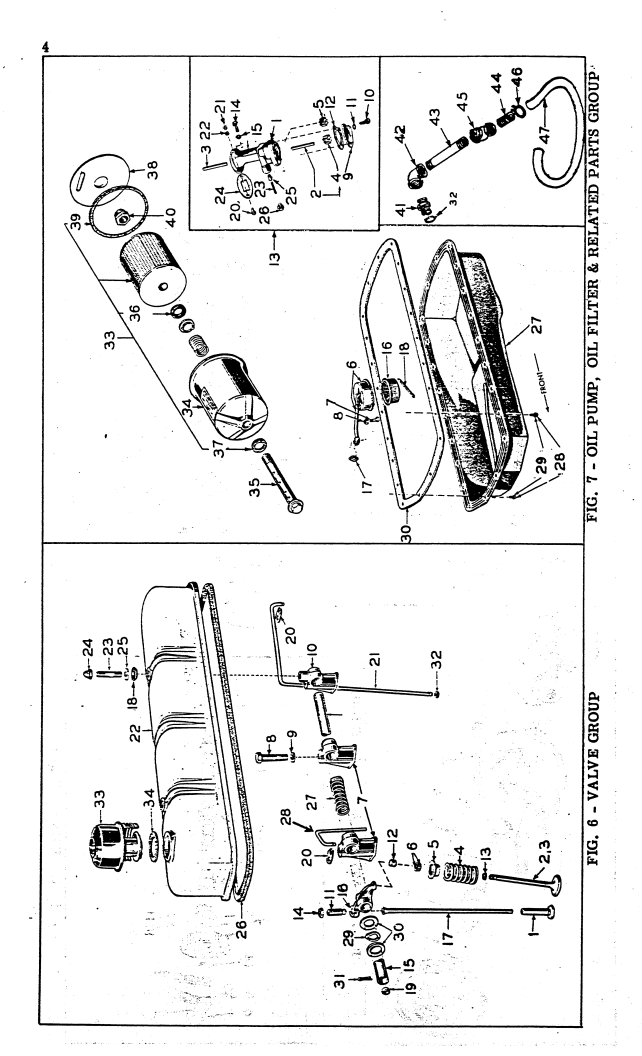


FIG. 9 - COOLING SYSTEM & MOUNTING CUSHION GROUP

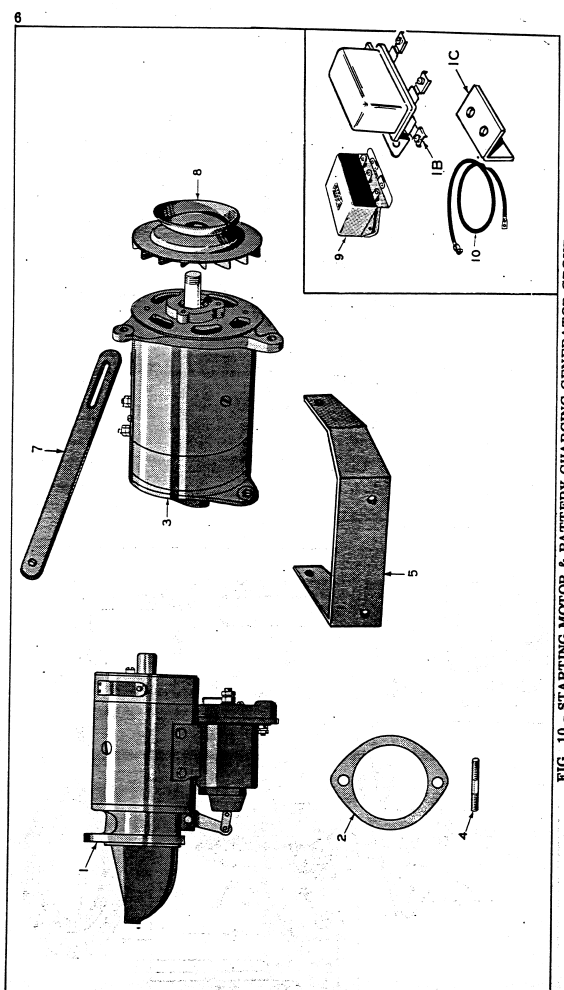


FIG. 10 - STARTING MOTOR & BATTERY CHARGING GENERATOR GROUP

FIG. 11 - IGNITION GROUP

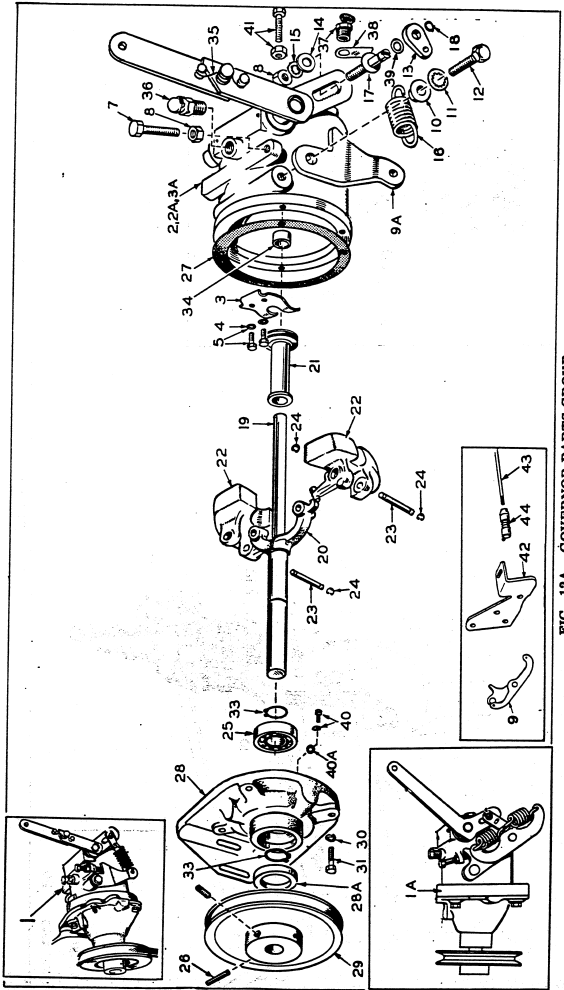
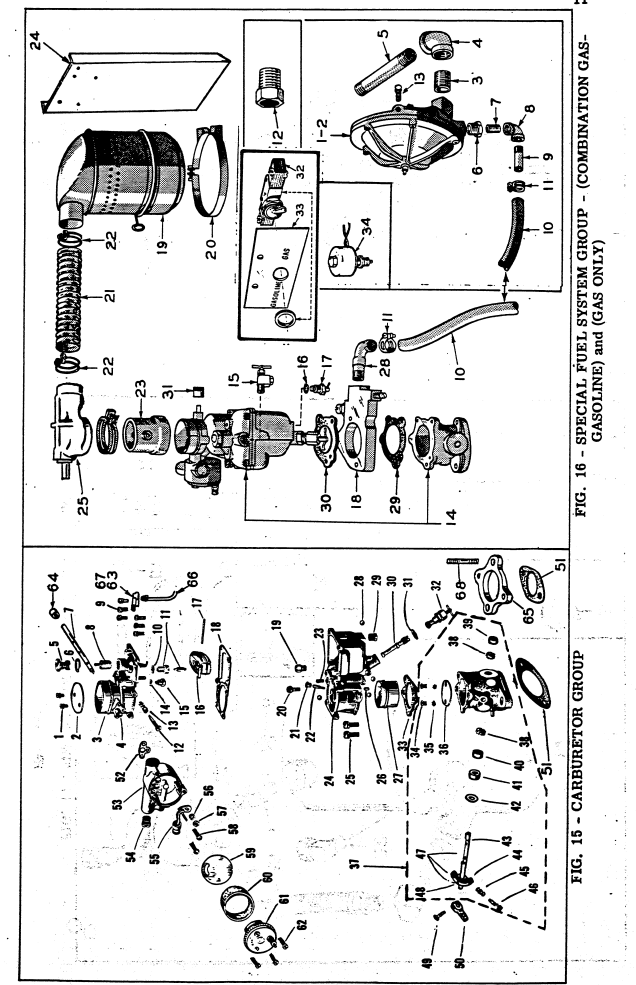
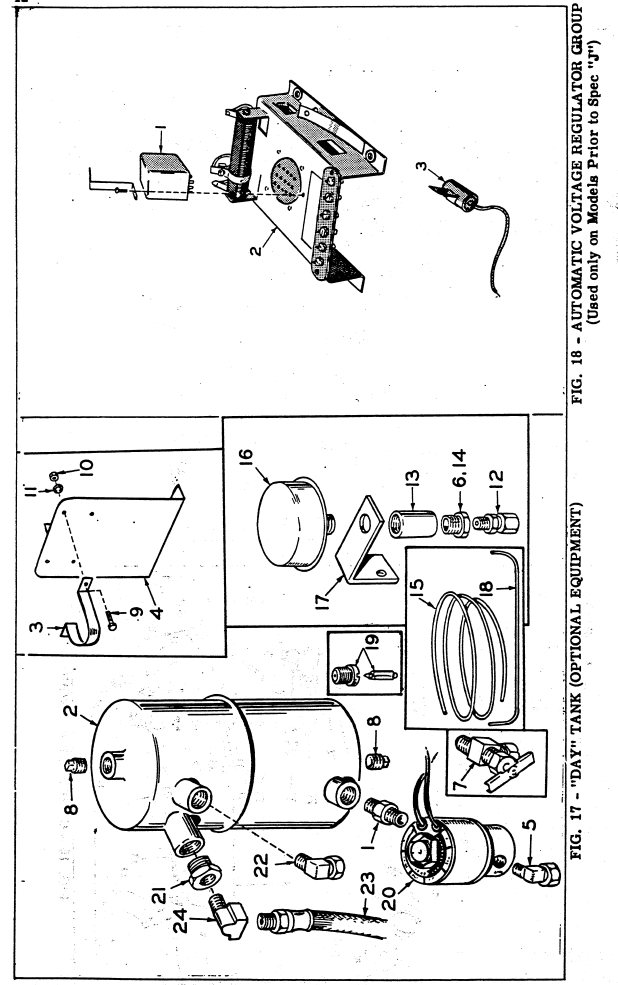
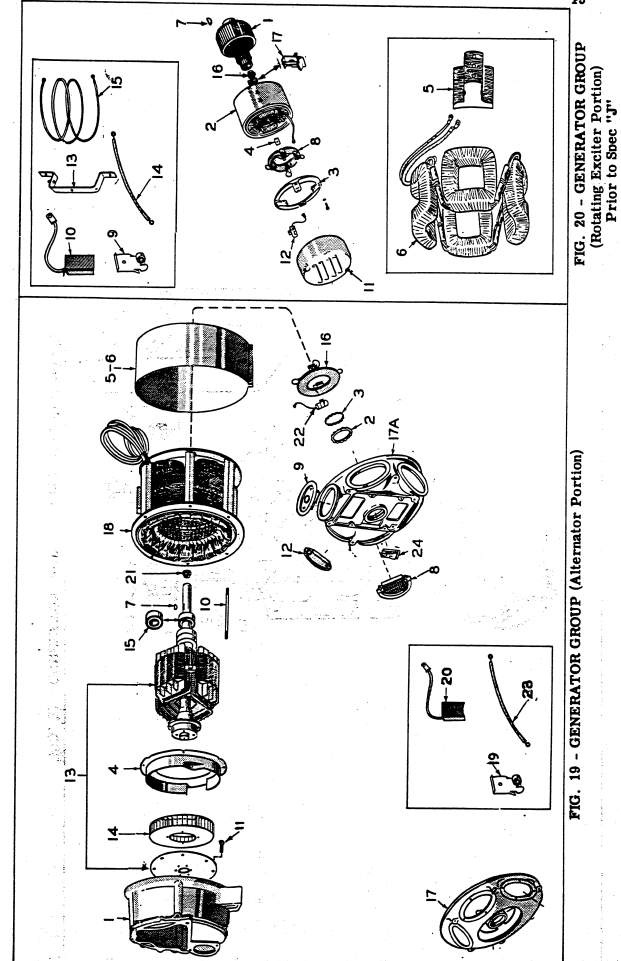


FIG. 12A - GOVERNOR PARTS GROUP

FIG. 12B - ANTI-DIESELING CONTROL GROUP







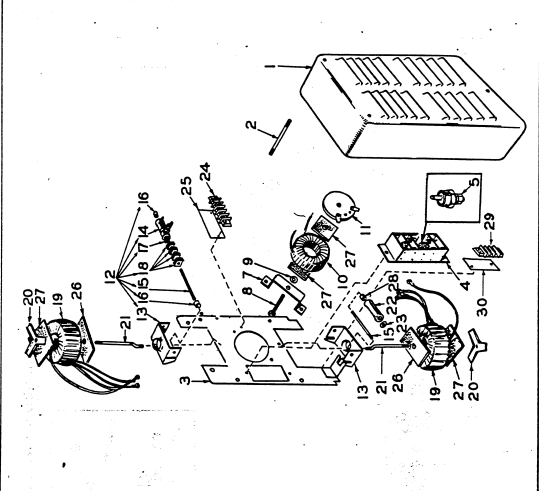


FIG. 21 - GENERATOR GROUP (Static Exciter Portion) - Begin Spec "J"

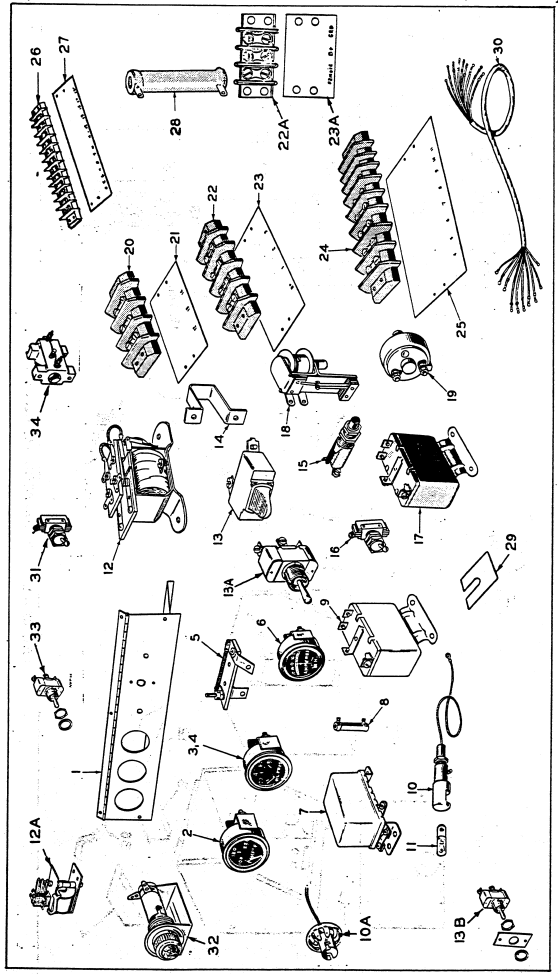


FIG. 22 - LOWER CONTROL PANEL GROUP

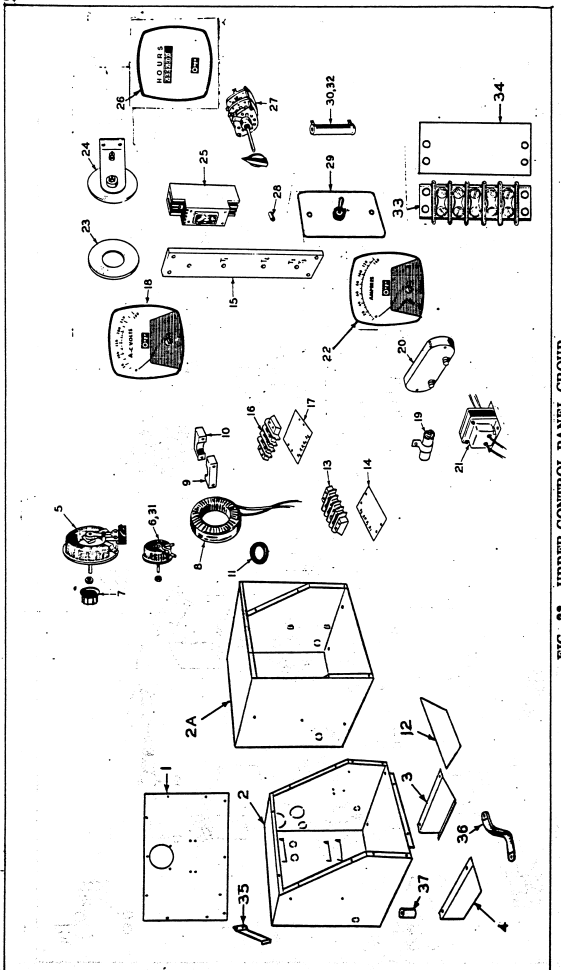


FIG. 23 - UPPER CONTROL PANEL GROUP

FIG. 24 - HOUSING GROUP

FIG. 25 - CARBURETOR AIR HEATER GROUP (X-RAY MODELS ONLY).

REF. PART OUANT. NO. NO.	VT. CONTROL DESCRIPTION
FIG. 1 - EX. † NOTE: Ford Part numbers listed are for 1956 o Ford Model JF, Spec No. JF6-1000-S1 1 Piston Displacement when ordering part	FIG. 1 - EXTERNAL VIEW, ENGINE PARTS GROUP listed are for 1956 or later Ford Model BPF-6005A Engine (Onan #100P200). When ordering parts for construction of the const
T 100P169 T T 1 (X.IN) BLV TULL (C.V.) BVL TULL (C.V.)	Engine, Replacement - (Ford Motor Co. Model JF, Spec No. JF6-1000-S1, 223 Cubic Inch Displacement.) General description: INCLUDES complete Block, Fuel Pump & Fuel Filter, Lubricating Oil Filter, Distributor, Spark Plugs, High Tension Leads, Valve Rotators, Flywheel, Water Pump, Fan Bracket & Pulley Assembly. EXCLUDES Carburetor, Starter, Generator, Voltage Regulator, Ignition Coll, Governor, Radiator, Fan Blades, Fan Belt For Plants Prior to Spec "D" Models (For Complete Engine Replacement use #100P200) - For Replacement Parts see note above.
† 100 P200 ((((((((((((((((((Engine, Replacement - (Ford Motor Co. Model B6PF-6005A, 223 Cubic Inch Displacement). General description: INCLUDES complete Block, Fuel Pump & Fuel Filter, Lubricating Oil Filter, Distributor, Spark Plugs, High Tension Leads, Valve Rotators, Flywheel, Water Pump, Fan Bracket & Pulley Assembly. EXCLUDES Carburetor, Starter, Generator, Voltage Regulator, Ignition Coil, Governor, Radiator, Fan Blades, Fan Belt For Plants Beginning with Spec "D" Onan Models. (For Replacement Parts see note above).
(FM)B7AZ-6008-A 1 (FM)C0AZ-6008-A 1 (FM)CIAZ-6008-A 1	★Gasket Set, Engine Overhaul - Includes Parts Marked ▲ For Engines Built 1955 through 1959 For Engines Built 1960 For Engines Built 1961 and Later ★Gasket Set, Engine Upper Service - Valve Grind - Includes Parts Marked †
(FM)B7AZ-6079-A 1 (FM)C0AZ-6079-B 1 (FM)C1AZ-6079-B 1 (FM)COAE-6020-B 1 (FM)CIAE-6020-A 1	For Engines Built 1955 through 1959 For Engines Built 1960 For Engines Built 1961 and Later *AGasket, Timing Gear Cover For Engines Built 1955 through 1960 For Engines Built 1961 and Later

★ - Give plant Serial Number when ordering these parts.
 ▲ - Contained in Engine Overhaul Gasket Set.

NO. NO. L	OUANT. USED. DESCRIPTION
ANDVONATIONS)	FIG. 1 - EXTERNAL VIEW, ENGINE PARTS GROUP (Cont.)
	*▲†Gasket, Cylinder Head
(FM)COAE-6051-B	
(FM)CIAZ-6051-A	For Engines Built 1961 and Later
(FM)CIAE-6336-A	2 ASeal, Oil - Crankshaft Rear Main Bearing Cap
(FM)B9A-6570-A	4 AtGrommet, Rocker Arm Cover
185-46	12 AtSeal, Valve Stem - Umbrella Tvoe - (FM)B5A-6571-A
	*AtGasket, Valve Rocker Arm Cover
(FM)B7A-6584-A	1 For Engines Built 1955 through 1959
(FM)COAE-6584-A	H
(FM)EAA-6594-A	1 AtSeal, Oil Inlet Tube
(FM)EAA-6619-C	1 AGasket, Cover Plate
(FM)B9AE-6626-A	1 AGasket, Inlet Tube
(FM)B7A-6659-A	1 AGasket, Oil Pump Mounting
	*ASeal, Oil - Crankshaft Front
(FM)EAA-6700-B	1 For Engines Built 1955 through 1960
(FM)CIAE-6700-A	1 For Engines Built 1961 and Later
185-61	2 ^Packing, Crankshaft - (FM)B4A-6701-A
(FM)COAE-6710-A	1 AGasket, Oil Pan
(FM)EAA-8507-A	1 AGasket, Water Pump Housing
(FM)B7A-8507-A	1 AGasket, Water Pump Housing
	*▲†Gasket, Water Outlet Connection
(FM)EAG-8255-B	1 For Engines Built 1955 through 1959
(FM)COAE-8255-A	1 For Engines Built 1960 and Later
(FM)COSE-9417-A	1 AGasket, Fuel Pump Mounting
(FM)IGA-9450	
(FM)B6A-9461-A	4 AtGasket, Intake Manifold
(FM)B6J-9461-A	4 A†Gasket, Intake Manifold

Give plant Serial Number when ordering these parts.
Contained in Engine Overhaul Gasket Set.
Contained in Engine Valve Grind Gasket Set.

FIG. 1 - EXTERNAL VIEW, EN FIG. 1 - EXTERNAL VIEW, EN FEM)01A-12410-A	Gasket, Drain Plug 1/2" Block Assembly, Cylinder. Gowel, Cylinder Front Cover to Block. Bowel, Generator Adapter to Block. Gasket, Valve Push Rod Cover - Contained in Gasket Set. Bracket, Engine Front Support. Bolt, Engine Front Support Bracket to Block. Washer, Lock. Washer, Lock. Bolt, Cylinder - Prior to FORD Serial #1231785CR. Bolt, Cylinder Head.
(FM)01A-12410-A 1 (FM)01A-12410-E 1 (FM)73248-S 2 (FM)73249-S 2 (FM)73249-S 2 (FM)87710-S 2 (FM)87710-S 2 (FM)87710-S 1 (FM)87710-S 1 (FM)87710-S 1 (FM)86A-6049-D 1 (FM)B6A-6049-A 1 (FM)B6A-6066-A 16	lug 1/2" Cylinder. Front Cover to Block. Tront Cover - Contained in Gasket Set. Slock Main Oil Lines. Front Support. Prior to FORD Serial #1231785CR Begin FORD Serial #1231785CR Head
(FM)01A-12410-A 1	lug 1/2" Cylinder. Cylinder. Front Cover to Block. ush Rod Cover - Contained in Gasket Set. Slock Main Oil Lines. Front Support. Prior to FORD Serial #12317S5CR Begin FORD Serial #12317S5CR. r Head
(FM) B6A-6010-E 1	Cylinder. See Contained in Gasket Set. Ush Rod Cover - Contained in Gasket Set. Slock Main Oil Lines. Front Support Bracket to Block. Prior to FORD Serial #12317S5CR. Begin FORD Serial #12317S5CR. Head St. Feed St. Feed Serial #12317S5CR.
(FM)73248-S 2 (FM)73249-S 2 (FM)73249-S 2 (FM)EAA-6521-B 1 (FM)87710-S 2 (FM)B6C-6028-B 1 (FM)34807-S8 (FM)B6A-6049-D 1 (FM)B6A-6049-A 1 (FM)B6A-6066-A 16 (FM)B6A-6066-A (FM)B6A-6060-A (FM)B6A-606-A (FM)B6A-606-A (FM)B6A-606-A (FM)B6A-606-A (FM)B	Front Cover to Block. Stradapter to Block. Ush Rod Cover - Contained in Gasket Set. Slock Main Oil Lines. Front Support. Prior to FORD Serial #12317S5CR. - Begin FORD Serial #12317S5CR. Flead Stranger 1960.
(FM)73249-S (FM)EAA-6521-B (FM)87710-S (FM)B5C-6028-B (FM)20388-S8 (FM)34807-S8 (FM)34807-S8 (FM)B6A-6049-D (FM)B6A-6066-A (FM)B6A-6066-A	ush Rod Cover - Contained in Gasket Set. 3lock Main Oil Lines. Front Support. Prior to FORD Serial #1231785CR. - Begin FORD Serial #1231785CR. Flead Strong Hood
(FM)EAA-6521-B 1 (FM)87710-S 2 (FM)B5C-6028-B 1 (FM)20388-S8 4 (FM)34807-S8 4 (FM)34807-S8 4 (FM)B6A-6049-D 1 (FM)B6A-6049-A 1 (FM)B6A-6066-A 16 (FM)B6A-6066-A 16 (FM)B6A-6066-A 16	ush Rod Cover - Contained in Gasket Set. Slock Main Oil Lines. Front Support. ont Support Bracket to Block. - Prior to FORD Serial #1231785CR. - Begin FORD Serial #1231785CR. r Head St Fronch 1060
(FM)87710-S 2 (FM)B5C-6028-B 1 (FM)20388-S8 4 (FM)34807-S8 4 (FM)B6A-6049-D 1 (FM)COAE-6049-A 1 (FM)B6A-6066-A 16 (FM)B6A-6066-A 16 (FM)B6A-6066-A 16 (FM)B6A-6066-A 16	Slock Main Oil Lines. Front Support. ont Support Bracket to Block Prior to FORD Serial #12317S5CR Begin FORD Serial #12317S5CR. r Head St. Fronch 1060
(FM)B5C-6028-B 1 (FM)20388-S8 4 (FM)34807-S8 4 (FM)B6A-6049-D 1 (FM)COAE-6049-A 1 (FM)B6A-6066-A 16 (FM)B6A-6066-A 16	Front Support. ont Support Bracket to Block. Prior to FORD Serial #12317S5CR. - Begin FORD Serial #12317S5CR. r Head St. Franch 1060
(FM) 20388-S8 4 (FM) 34807-S8 2 4 (FM) B6A-6049-D 1 (FM) COAE-6049-A 1 (FM) B6A-6066-A 16 (FM) COAE B064 A 16 (FM	ont Support Bracket to Block. - Prior to FORD Serial #12317S5CR. - Begin FORD Serial #12317S5CR. [ead. [ad. [ad. [ad. [ad. [ad. [ad. [ad. [
(FM)34807-S8 : 4 (FM)B6A-6049-D 1 (FM)COAE-6049-A 1 (FM)B6A-6066-A 16 (FM)B6A-6066-A 16	- Prior to FORD Serial #12317S5CR Begin FORD Serial #12317S5CR. - Begin FORD Serial #12317S5CR. For the content of the c
(FM)B6A-6049-D 1 (FM)COAE-6049-A 1 (FM)B6A-6066-A 16 (FM)B6A-6066-A 16 (FM)COAE 6061 B	- Prior to FORD Serial #12317S5CR Begin FORD Serial #12317S5CR. [ead. 19 10 10 10 10 10 10 10 10 10 10 10 10 10
(FM)COAE-6049-A 1 (FM)B6A-6066-A 16 (FM)B6A-6066-A 16 (FM)COAE COAF COAF COAF COAF COAF COAF COAF COAF	- Begin FORD Serial #12317S5CR. lead. The serial #12317S5CR. r Head Street Street 1080
(FM)B6A-6066-A 7 168 (L. MPS 8 2 1 - 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lead fer fit for some fit finds
	r Head Street Franch 1060
•	Built 1055 throngh 1060
(FM)CIAZ-6051-A 1 For Engines B	For Engines Built 1961 and Later
12 (FM)B6A-6019-A 1 Cover, Cylinder T	Timing Gear - Front - Begin Ford Serial #5000 (Drior Serial #5000se
	(FM)B6C-6059-A), or a reconstruction of the contraction of the contrac
10	ront Cover to Block - Begin Ford Serial #5000 (Prior Serial #5000 use
89	(FM)20484-S8), Color of the second of the se
10	
.A 1 5	Bracket, Generator to Cylinder Block Mounting.
co 2 3	Bolt, Generator Mounting Bracket to Block.
17 (FM)34808-S8 2 5 Washer, Locking	
(FM)7HA-6266-A 1	lead.
(FM)7HA-6266-A 6 Plug, Cylir	Slock.
185-68 @ @ 1 * Indicator,	Oil Level - (FM)B86-6750-A.
(FM) 34826-S7 (SS) 1	
5-S8 1 Bolt, Cran	Bolt, Crankcase Ventilation Tube to Cylinder Block.
25 309-11 1 Thermostat, Water	t, Water = 1470 to 1520 Dole Type.

		and a second		gauge	
	OUP (Cont.)		Washer, Flat. Grommet, Valve Push Rod Cover Stud. Gasket, Cylinder Timing Gear - Front - Begin Ford Serial #5000 (Prior Serial #5000 use (FM)EAG-6020-B) - (FM)EAA-6020-B. Bulb Temperature Indicator. Plug, Cylinder Block Oil Lines. Plug, To Seal Camshaft Bearing Oil Hole. Insert, Oil Filter Mounting.	Block Drain. Het Connection. Water Temperature (Engine Unit only) - Prior to Spec "F" - 6 Volt. Water Temperature (Engine Unit only) - Begin Spec "F" - 12 Volt. Oil Pressure (Engine Unit only) - For Spec "A", "B" and "C" - Use with 0-60# gauge. Oil Pressure (Engine Unit only) - For Spec "D" - Use with 0-80# gauge. Oil Pressure (Engine Unit only) - Begin Spec "F" - 12 Volt.	Pressure Cutoff (Prior to Spec "M" - Optional) - Replaces switch used prior th higher pressure break. Assembly - Fan. Dealer, giving description of part and complete FORD Engine Nameplate data.
DESCRIPTION		Outlet Connection. r to Mounting Bracket. Push Rod.	Washer, Flat. Grommet, Valve Push Rod Cover Stud. Gasket, Cylinder Timing Gear - Front - Begin Forc (FM)EAG-6020-B. Bulb Temperature Indicator. Plug, Cylinder Block Oil Lines. Plug, To Seal Camshaft Bearing Oil Hole. Insert, Oil Filter Mounting.	Cylinder Block Drain. Water Outlet Connection. Engine Water Temperature (Engine Unit only) - Prior to Spec "F"; Engine Water Temperature (Engine Unit only) - Begin Spec "F" - 1; Engine Oil Pressure (Engine Unit only) - For Spec "A", "B" and "C"; Engine Oil Pressure (Engine Unit only) - For Spec "D" - Use with; Engine Oil Pressure (Engine Unit only) - Begin Spec "F" - 12 Volt. Water High Temperature Cutoff - Non-adjustable (Replaces 309B1).	
QUANT. USED	- 4 4 ·	ं ५ % % % ; - त त त त त न च	***	1 Cock, Cylinder 1 Plug, Water Out 1 Sender, Engine 1 Switch, Water H	1 S 1 H 1 P rts from you
PART NO.	FM) NO 15 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	FM) EAA-6255-B FM) 20470-S8 FM) 33801-S8 FM) 54808-S8 FM) EAA-6519-B FM) 24504-S8	(F.M) 44 (22-58 (F.M) EAA-6589-B 185-9 (F.M) B6C-10884-A (F.M) B7837-S (F.M) B2A-6026-A (F.M) EAA-6890-C	FM)8A-8115 FM)358066-S8 193A104 193P38 193B89 193B89 309A146	
REF.	24 () () () () () () () () () (33 33 33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		48 49 (F (F Note -

	A SERVICE OF SERVICE O		FIG. 2 - WATER PUMP PARTS GROUP
		: ·**	
	(FM)B4C-8501-A	-	Pump, Assembly, Water - Includes Gasket.
**	(FM)B2A-8591-A	** :>	Repair Kit, Water Pump - Includes parts marked "a".
—	(FM)358066-S8	` >\$ - - `≥	Plug, Water Pump, Francisco
ο ((FM)20428-S	 ญ	Bolt, Pump to Block.
က	(FM)34847-S	2	Washer, Lock, Safette Commenter of the C
_ ਚਾ	(FM)EAA-8507-A		a. Gasket, Water Pump Housing.
ເຄ	(FM)EPB-8509-B	; 	Pulley, Water Pump.
 •	(FM)EAA-8512-A	 -	a. Impeller, Water Pump - Supplied in (FM) #B2A-8591-A Repair Kit only.
2	(FM)2GA-8530-A	-	a. Shaft and Bearing Assembly, Water Pump.
œ	(FM)0BA-8576-A		a. Ring, Lock - Water Pump Shaft - Front.
ි ග	(FM)8BA-8630-A	—	•
10:	(FM)7RA-8564-B		Water P
11	(FM)7HA-8550	-	a. Slinger, Water Pump.
900 **	(The Mark of the County of th	:	The second of th
		\$.	
411 - 243		\$C 8	FIG. 3 - PISTON & CONNECTING ROD GROUP
	(FM)B8A-6108-AA	9	Piston - Includes Pin and Retainers - Standard Size (Available also in .020", .030", .040" and
•			
77 6	(FM)EAA-6135-B	٩	Pin, Piston - Standard Size (Available also in . 001" or . 002" Oversize - Specify).
。 つ マ	(FM)B/Q-6140-A	77	Retainer, Piston Pin - Begin Ford Serial #50000. Ding Set Distan 9 Ding Fig. 9 Distant Standard Size (Assitetical Size in Appli 2010)
- 250 4)	and 060" Oversize Snecify)
۔ در در	(F.M)EAA-6200-B	Œ	Rod Connecting - Includes Bushing - Evoludes Beamings
) 2 2 1	(FM)EAA-6207-A	 • •	Bushing. Connecting Rod.
Ф	(185-22 Calletter)	12	Bearing, Connecting Rod - Standard Red Size (or Blue Size (FM) #EAG-6211-H) Also Available in
			.010", .020" and .030" Undersize - Specify - (FM)EAG-6211-G.
<u> </u>	(FM)B8A-6214-A	12	Nut, Connecting Rod - use in conjunction with Pal Nut - Begin Ford Serial #7000 (Prior to
			Serial #7000 use (FM)B4A-6212-A).
10	÷.	12	Pal Nut, Connecting Rod Nut - use with above Nut.
- 100 (100 (100) 	11 (FM)EAA-6214-B	72	12 Bolt, Connecting Rod:

REF. PART NO. NO.	QUANT. USED	NT. DESCRIPTION
	7 mg.	FIG. 4 - CAMSHAFT GROUP
1 (FM)B7A-6250-A	7	Camshaft - Less Gear - Begin Ford Serial #5000 (Prior Serial #5000 use (FM)B6A-6250-A).
Z (FM)EAA-6256-A 3 (FM)74175-S	다 다 3. (*) 4	Sprocket, Camshaft. Kev. Camshaft Sprocket to Camshaft
4 (FM)20350-S7	-	Bolt, Sprocket to Camshaft.
5 (FM)34808-S8	⊣ •	Washer, Lock.
0 (FM)EAA-6261-B	ກ່ ••	Bearing, Camshaft - Front, Front Intermediate and Rear - Standard Size (Also available in .015"
7 (FM)EBU-6265-A		Spacer, Camshaft Sprocket.
	디	
_		Plate, Camshaft Thrust.
	N	Bolt, Camshaft Thrust Plate to Block.
_	~	Washer, Lock.
12 (FM)EAA-6270-B	₩ 	Bearing - Camshaft - Rear Intermediate - Standard Size (Also available in .015" Undersize -
14 (FM)EAA-6278-B		Specify). Washer. Camshaft Sprocket
	,	
	•	FIG. 5 - CKANKSHAFT GROUP
1 (FM)B6A-6303-E	–	Crankshaft
2 (FM)B8A-6306-B	, ,	
4 (FM)/41/10-15	٦.	Key, Crankshaft Sprocket to Crankshaft.
(FM)EAG-6331-G	87	Deating, main - Standard - Also available in .010", .020" or .030" Undersize - Specify. Prior to FORD Serial #12317S5CR
(FM)B9TE-6333-A	8	Begin FORD Serial #1231785CR.
5 (FM)B9TE-6333-A	A 4	Bearing, Front and Front Intermediate Main - Standard - Also available in .010", .020" or
	(.030" Undersize - Specify.
6 (FM)EAA-6336-B	o o	
	a .	Deating, reat interinediate Main - Standard - Also available in .010", .020" or .030" Undersize - Specify.
8 (FM)59A-6345-A	ω (haft
9 (FM)34809-58	æ	Lockwasher.

22. 11. 12. 13. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	PART C C C C C C C C C	ZA	PART QUANT. DESCRIPTION
12 12 15	(FM)EAA-6552-A (FM)EAA-6563-B (FM)B6A-6564-G	12 12 12 13	Seal, Valve Stem- Umbrella 1ype - (FM)B5A-6571-A. Lock Nut, Valve Rocker Arm Adjusting Screw. Shaft, Valve Rocker Arm. Arm, Valve Rocker.
Note	e - Order <u>Ford</u> Part	s from	Note - Order Ford Parts from your local FORD Dealer, giving description of part and complete FORD Engine Nameplate data.

REF.	PART NO.	QUANT. USED	DESCRIPTION
		- 100 - 100 - 100	FIG. 6 - VALVE GROUP (Cont.)
	SACONS AND SACONS	art o	
1	(FM)B6A-6565-E	12	Rod, Valve Push - Begin Ford Serial #5000 (Prior to Serial #5000 use (FM)#B6Q-6565-A).
18	(FM)B9A-6570-A	~	Grommet, Valve Rocker Arm Cover Stud.
13	(FM)EAA-6572-A	2	
20	(FM)EAA-6574-A	87	Bracket, Valve Rocker Arm Shaft Inlet & Outlet Oil Tubes.
21	(FM)EAA-6580-B	-	Tube, Valve Rocker Arm Shaft Oil Inlet.
22	(FM)B7A-6582-A	-	Cover, Assembly - Valve Rocker Arm - Begin Ford Serial #5000 (Prior to Serial #5000 use
***************************************			(FM)#B5A-6582-B).
23	(FM)88442-S	~	Stud, Rocker Arm Cover to Cylinder Head.
24	(FM)34180-S8	~	Nut
25	(FM)352197-88	~	Washer, Plain - Begin Ford Serial #10001 (Prior to Serial #10001 use two (FM)#352197-S8).
26	(FM)B7A-6584-A	–	Gasket, Valve Rocker Arm Cover.
21	(FM)B6A-6587-A	က	Spring, Valve Rocker Arm to Shaft Locating.
5 8	(FM)B5A-6588-B	—	Tube, Valve Rocker Arm Shaft Oil Outlet.
53	(FM)EAA-6598-A	2	Washer, Spring-Valve Rocker Arm Shaft.
90	(FM)EAA-6590-A	4	Washer, Valve Rocker Arm Shaft - Steel.
31	(FM)72035-87-8	-	- 1/8" x 1".
32	(FM)EAA-6594-A	- 	Seal, Valve Rocker Arm Shaft Oil Inlet Tube - Rubber.
33	(FM)CIAE-6766-B	-	Oil Fill
34	(FM)EAA-6789-A	-	Gasket, Oil Filler & Breather Cap.
***	(FM)B9T-6057-AA	9	Insert, Exhaust Valve - Begin Ford Serial #7000.
	(FM)EBU-6517-B	12	Sleeve, Valve Spring Retainer - Intake - Prior to Ford Serial #10001.
	(FM)B9A-6517-A	12	
	185-51	⊣.	Kit, Gasket & Grommet - Valve Rocker Arm Cover - (FM)B2A-6585-A - Includes (1) Gasket
		•	(FM)#B7A-6584-A and (2) Grommet $(FM)#B9A-6570-A$.

Note - Order Ford Parts from your local FORD Dealer, giving description of part and complete FORD Engine Nameplate data.

REF.	PART NO.	QUANT. USED	DESCRIPTION
			FIG. 7 - OIL PUMP, OIL FILTER & RELATED PARTS GROUP
-	(FM)B5A-6603-A	• ∺	Body, Oil Pump.
~	(FM)B5A-6608-B	— ,	
w 4	(FM)E3A-6609-B (FM)EAA-6614-B		Shaft, Oil Pump Intermediate. Gear Oil Dumn - Driven
ည		·	Gear, Oil Pump - Drive.
9	(FM)B9AE-6622-C	C 1	Cover & Inlet Tube, Oil Pump Screen.
<u>~</u>	(FM)20426-S8	. 7	Bolt, Oil Pump Screen Cover to Body.
∞ c	(FM)34806-S7	ο ·	Lockwasher.
ဘ	(FM)B8A-6616-B	—•	Plate, Oil Pump Body Gear or Rotor Cover - Begin Ford Serial #7000 (Prior to Serial #7000 use
•	(TAM 90 00 00 00 00 00 00 00 00 00 00 00 00	· "·c	(FM)#B5A-6616-A).
2 =	(F M) 20380-58	N C	Bolt, Gear Cover Plate to Body.
13	(FIM) 04000-51 (FIM) FAA A 6610 C	7 -	Lockwasner.
7 7)-6100-WH-0018-	-	Gasket, Oil Pump Cover Plate.
13	(FM)B8A-0021-A	-	Fump Assembly, Engine Oil - Less Tube and Screen - Begin Ford Serial #7000 (Prior to Serial
; · <u>*</u>		•	#7000 use (FM)#53A-6621-B).
# u	(F M) 20020-57	⊣ •	boit, Oil Fump to Cylinder Block.
C 4	(FM)34806-57	⊣ +	her.
9 5	(FM)8BA-6623-A	(`1	Engin
91	(FM)41A-6623-A	-	Engin
17	(FM)B4A-6626-A	, ,	ii P
81	(FM)68-6628	rd 1	OII O
2 6	(FM)8BA-6628-A	- c	Retainer, Oil Pump Screen (Use with (FM)#8BA-6623-A - Curved Design).
2 2	(FM)33800-S8	v 60	bott, On Fump Mounting.
22	(FM)34847-S8	1 (2)	Lockwasher.
23	(FM)EAA-6654-A	-	Spring, Oil Relief Valve.
24	(FM)B7A-6659-A	, , T	Gasket, Oil Pump to Cylinder Block Mounting.
22	(FM)EAA-6663-A		Plunger, Oil Relief Valve.
26	(FM)EAA-6666-A	=	
27	(FM)B5A-6675-B	: :	Ingine (
28	(FM)20326-S7	23	Bolt, Oil Pan to Cylinder Front Cover.
Not	e - Order Ford Pa	rts from y	Note - Order Ford Parts from your local FORD Dealer, giving description of part and complete FORD Engine Nameplate data.

	(Cont.)				•	126.				(FM) #EAA-6890-C,			G 1944 A 6751 D	(I W) "D4A-013I-D.	lear Drain.	Rear Drain.						ec ''E''.			
DESCRIPTION	PUMP, OIL FILTER & RELATED PARTS GROUP (Cont.)	Service and a service of the service	ymmer block.	il Pan - (FM)COAE-6710-A	Engine Oil Pan Drain Adapter - Prior to Spec E.	. Engine Oil Filter - With gaskets - Replaces 122P126. 1 Filter - Prior to 1960.	l Filter - Begin 1960.	lve, Oil Filter Center. ngine Oil Filter Element	il Filter Center Bolt to Cover.	lter - Use with filter mounting bolt insert	il Filter Mounting.	Il Filter Element Retaining.	Ou Filter Biement. I Filter Mointing Bolt - Ilse with filter disnbrass (RM) #D4A 6751 D	- Prior to Spec 'E'.	Drain - 1/2" x 90° - Prior to Spec "C" -	ipe - Oil Drain - 1/2" x 6-1/2" Prior to Spec "C" - Rear Drain.	se - Oil Drain - 1/2" x 1-1/8".	Nippie, ripe - 3/8 x I - Oil Drain - Begin Spec 'E''. Cock. Drain - Oil Drain - 1/2" - Prior to Spec 'E''	Cock, Drain - Oil Drain - 3/8" - Begin Spec "E".	Hose - Oil Drain - Prior to Spec "E".	Hose - Oil Drain - Begin Spec "E".	Drain - 1" O.D. x 3/4" I.D. x 13-1/2" Prior to Spec "E"	Gasket, Copper - Old Drain Locknut - Begin Spec "E".	3/8" Pipe - Oil Drain - Begin Spec "E".	
	FIG. 7 - OIL PUMP,	Bolt Oil Don to	Lockwasher.	Gasket, Oil Pan -	L	Cartriage, Engine Cover, Oil Filter	Ō,	Gasket. Engine Oil	Q	Diaphragm, Oil Fi	0	Ö.	Insert. Oil Filter	-	Pi	ם ו	ם נ	Cock. Drain - Oil	Cock, Drain - Oil	Clamp, Hose - Oil	H	<u> </u>	Gasket, Copper - (Locknut - 3/8" Pip	
QUANT. USED	o to compression	, "S	21	1	-		, 1, - -		-	-	 ,		٠	-	,	 .	٦ ،	3 —	-	7	-	13-1/	17	-	
PART NO.	(3. 3.0. (3. (3. (3. (3. (3. (3. (3. (3. (3. (3	(FM)20396-87	(FM) 34806-S7	185-65	102A34	(FM)EAA-6737-A	(FM)B8C-6737-A	(FM)EAA-6746-A	(FM)EAA-6749-A	(FM)B4A-6751-B	(FM)EAA-6838-A	(FM)B2A-6889-A	(FM)EAA-6890-C	102A297	505-40	505-143	505-100	504-11	504-30	503-197	503-131	503-94 503-227	167-24	331-68	
REF.		8	83	9	3 22	. &	გ გ ჯ	9e	37	ဆ္က (ස		.4	41	42	44 4 85 4	*	45	e de la composition della comp	46	!	.	Ag ⊊	•	

Note - Order Ford Parts from your local FORD Dealer, giving description of part and complete FORD Engine Nameplate data.

PART CUANT: DESCRIPTION	DESCRIPTION	MUFFLER & MANIFOLD GROUP	Intake - (FM)B9A-9424-A.	I Vacuum Outlet.	st Manifold.	& Thermostat Assembly, Exhaust - (Includes parts marked .).			pe to Exhaust Manifold.			Bolt, Intake & Exhaust Manifolds to Cylinder Head.	lke & Exhaust Manifolds to Cylinder Head.		ntake and Exhaust Manifold to Cylinder Head.	Carburetor to Intake Manifold - 6 Layers.	Exhaust Thermostat Control Valve.	Exhaust Manifold to Muffler Inlet Pipe.	Shield, Exhaust Thermostat Control Valve.	it Control Valve Shaft.	ntake Manifold to Cylinder Head.	xhaust Thermostat Control.	Exhaust Thermostat Control Valve.	aust Thermostat Control Valve Coil Spring.	▲Shaft & Counterweight, Exhaust Thermostat Control Valve.	Exhaust Thermostat Control Valve Coil.				it.	let.	:	
FART NO. 38 185-82 (FM) 358066-S8 (FM) 388624-S (FM) 88624-S (FM) 388624-S (FM) 34847-S8 (FM) 34847-S8 (FM) 348847-S8 (FM) 348847-S8 (FM) 348847-S8 (FM) 34868-S8 (FM) 34864-S7 (FM) 50408-S7 (FM) 50408-S460-F (FM) 50408-S8 (FM) 50408-		۱ 8		Plug, Intake Manifo	Stud, Intake to Exh	Manifold & Thermo	Bolt, Exhaust Mani	Lockwasher.	Stud, Muffler Inlet	Nut, Brass.	Lockwasher.	0 Bolt, Intake & Exha	Bolt, Intake & Exha	Lockwash	Clamp, I	Gasket, Carburetor	H	7	AShield, Exhaust The	▶Pin, Shield to Exha	Gasket, Intake Man			▲Pin, Exhaust Therr	Shaft & Counterweig	▲Spring, Exhaust Th	Muffler, Exhaust.	Tube, Exhaust.	Clamp, Muffler.	Cover, Exhaust Out	Adapter, Exhaust O	E	
The Control of the Co	PART NO.		185-82	(FM)358066-S8 1	(FM)88624-S 2	_(FM)8BA-9426-A 1	(FM)20388-S8 1	(FM) 34847-S8	(FM)88393-S	(FM)33816-S	(FM)34808-S8 2	(FM)20448-S8 10	(FM)20408-S7 2			(FM)EPB-9447-A 1	(FM)EAA-9449-A 1	(FM)IGA-9450 1	(FM)B2A-9451-A 1	(FM)72015-S	(FM)B6A-9461-A 4	(FM)B6A-9460-A 1	(FM)IGA-9462 2	(FM)EAA-9463-A 1	(FM)B2A-9464-A 1	(FM)B4A-9467-A 1	155A456 1	155B457	155A454	155B418 1	155C417 1	155B374 1	

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ZZ	Z Z Z Z	USED	DESCRIPTION
			FIG. 8 - MUFFLER & MANIFOLD GROUP (Cont.)
29	516-104	• 🗝	Pin. Roll - Exhaust Cover - 1/4" x 1-1/4"
30	154P351 155B467	- (3 A)	Gasket, Exhaust Manifold.
	NOTE: A - F	- Parts included with Exhaus	ith Exhaust Manifold.
est of the second		100 mm (100 mm) (100	
			FIG. 9 - COOLING SYSTEM & MOUNTING CUSHION GROUP
	402P129	8	Mount Concreton Busham
14	403A630	. N	Spacer Generator Mounting Bolt
~	526A128	4	-
က	402A10	8	_
ं य	402A11	7	Mount, Rebound.
₩.	526-141	7	Washer, Steel Flat - Beginning Spec L.
် က က	402A12	2 2	Sup, Metal.
် မာ	. 402-55	≅	Bolt, Mounting - Used Prior to Spec L - Order 801-81 Bolt, 526-141 Washer, 403A633 Spacer
4	00100	6	and 870-68 Nut.
4 g	001-01 4034633	N 6	Screw, Hex Cap - 7/16-20 x 3-1/2" - Used Beginning Spec L.
5 -	870 57	7 6	Spacer, Mounting - Used beginning Spec L.
. ¥2	870-68	7 6	Nut, Castillated = 7/16"-20 = Used prior to Spec L. Nut Hindook = 7/16"-90 = 11cod hogining 62.6.
8	526-32	8	Washer. Steel Flat.
G	516-40	8	Key. Cotter - Used prior to Spec 1.
10	405D927		Panel, Front Housing.
11	130D354	-	Radiator.
12	130D350		Shroud, Fan.
<u>က</u> :	870-113	9	Nut, Tinnerman Speed Grip - (Radiator to Panel).
41	870-106	9 ,	Nut, Tinnerman Speed - (Panel to Radiator Front Side).
L 1.0	1302372		
OT A	010-113		Nut, Tinnerman Speed Grip - $5/16-18$ - (Mount Front Panel to Top Housing Panel).

REF.	REF. PART	QUANT. USED	DESCRIPTION
byrr uş		FIG. 9 -	- COOLING SYSTEM & MOUNTING CUSHION GROUP (Cont.)
17	504-3		Cock, Radiator Drain - 1/4" Pipe Thread - Prior to Serial 598400, November 1958.
- 81 18 18	130C352		Guard, Fan - Right Hand.
19 20	130C351 130C355	⊢ ,	Guard, Fan – Left Hand. Fan
21	511P41	· 	Belt, Fan.
222	511P39	-	Belt, Governor - Charge Generator and Water Pump. Tube Redistor (Times) 1-1/2" O.D. v. 18 Ga. Steel Tubing
2 4	503C278	, , , 4 , , ,	Hose, Radiator (Lower) 1-3/4" I.D. x 2-1/8" Long.
ි 2 වූ	503P129	4 ሮ	Clamp, Hose - (Upper).
22 24	503A3	7 H	Clamp, nose - (Lower). Hose, Radiator Upper Tube - $1-1/2$ " I.D. x $2-1/2$ " Long (Replaces #503A88).
27	503-289	-	Hose, Radiator Upper Tube - 1-1/2" I.D. x 3-1/2" Long.
	18 65	1-4	
1 - 1 2 - 1 2 - 1 3 - 1		ें, बर	
i Yaki wang Ka	general Salah Tanan Salah Sala Sala	FIG.	10 - STARTING MOTOR & BATTERY CHARGING GENERATOR GROUP
.		•	Starter Motor - 12 Volt -
4	191C99	-	APrior to Spec "G" (Autolite #MCT-6110) For Replacement use #191C313 Starter, #191B301
	101	°. ▼	Relay Assembly.
	TATE	-i	**************************************
	191P292	-	ASpec "H" Models only (Delco Remy #1107764) For Replacement use #191C313 Starter,
	State of the state	**************************************	#191A76 Spacer and (2) #520A398 Studs.
· •	191C313	:- 	ABegin Spec "K" (Prestolite # MEO-6004)
1 H	191P293	-	Relay Assembly, Start - Begin Spec. 11 (includes including Stacket pius wife and mardware). Relay only. Start - Begin Spec.''H'' (Included in #191B301 Assembly).
12	307A546		Bracket, Start Relay Mounting - Begin Spec "H" (Included in #191B301 Assembly).
	A - For compc	ment parts	- For component parts, check nameplate and order by description from local dealer.
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REF.	PART Q	QUANT. USED DESCRIPTION
100 - 100 A.A. 100 - 100 A.A.	1617.03 PIG.	FIG. 10 - STARTING MOTOR & BATTERY CHARGING GENERATOR GROUP (Cont.)
ୁଷ (191A76	1 Spacer, Starter (Use only with Prestolite (Autolite) Starter).
∾ எ	191A273	1 Spacer, Starter (Use only with Delco Remy Starter).
3	191P8	AGenerator, Charging - Less Pulley 1 Prior to Spec "K" (12 Volt - 18 Amn)
~	191C315	1 Begin Spec "K" (12 Volt - 30 Amp.).
#	520A398	Stud, Starter Mounting 2 Use only with Prestolite (Autolite) Starter
	520A453	2 Use only with Delco Remy Starter.
5.	191A100 191A101	1 Bracket, Charging Generator Mounting.
· œ	10111101	Pulley, Battery Charging Generator
	191P97	1 Prior to Spec "K".
σ	191C318	봈
)	191-21	Regulator, Charge - 12 Volt 1 Prior to Spec "K"
	191B316	1 Begin Spec "K".
201	416A49 416A18	1 Cable, Battery - Positive.
	338B144	1 Harness Assembly. Wiring
	336A1014	1 Lead - 48" #16 Wire - Choke to Charge Regulator.
i salah sala	Y - For componen	- For component parts, check nameplate and order by description from local dealer
		FIG. 11 - IGNITION GROUP
(F	(FM)A7A-12000-B	1 Repair Kit, Distributor - Includes Point Set, Rotor and Condenser.

NOTE: Order Ford Parts from your local FORD Dealer, giving description of part and complete FORD Engine Nameplate data.

Condenser, Distributor - (FM)7RA-12300-C. Housing, Distributor Terminal - (FM)7HA-12106.

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185-88

185-90 185-94 185-97

Point Set, Distributor - (FM)FAA-12171-A. Rotor, Distributor - (FM)FAA-12200-B.

ZZ 22 22 22 22 22 22 22 22 22 22 22 22 2	#0	12282-A 12283-A 12283-A 12283-A 12283-A 12285-A 12286-A 12287-A 12286-A 12287-A 12287-A 12287-A 12287-A 12287-A 12287-A 12287-A 12287-A 12287-A 12287-A 12287-A	OCANT USED 11 A 11 A 11 B 6 11 11 11 11 11 11 11 11 11 11 11 11 11	PART USED FIG. 11 - IGNITION GROUP (Cont.) With A-12120-A Bushing, Distributor Housing, MyRA-12127-J Distributor Assembly - Less Terminal Housing and Rotor. MyRA-12127-J MyRA-12127-J Distributor Breaker Ground. MyRA-12128-A Wire, Hi-Tension - Distributor to Spark Plug #5 Wire, Hi-Tension - Distributor to Spark Plug #5 Wire, Hi-Tension - Distributor to Spark Plug #3. Wire, Hi-Tension - Distributor to Spark Plug #3. Wire, Hi-Tension - Distributor to Spark Plug #3. Wire, Hi-Tension - Distributor to Spark Plug #4. Wire, Hi-Tension - Coil to Distributor. 1664102 1664102 1664102 1 Spacer, Bracket - Coil Mounting. 1664101 1 Spacer, Bracket - Coil Mounting. 1664102 1 Spacer, Bracket - Coil Mounting. 144-6 1 Suppressor, Spark Plug - Begin Spec "F". Order Ford Parts from your local FORD Dealer, giving description of part and complete FORD Engine Nameplate data. FIG. 12A - GOVERNOR PARTS GROUP FIG. 12A - GOVERNOR PARTS GROUP 15102739 1 Governor, Complete - With Pulley - (HOF)#BD-465A - Begin Onan Serial 687787 during Spec "L". 151027787 during Spec "F".	
. 8		2 2 1-299	्रं चें च	Serial 687064 during Spec. L - ORDER 151C202 Governor Complete - With Pulley - Prior to Onan Serial 577787, during Spec "E" - ORDER Governor. mbly - Includes body, bearings, rocker shaft and throttle lever - For governor 15	
8	2A (HOF)D164-537	1-537		Body Assembly - Includes body, bearings, rocker shaft and throttle lever - For governor 151C179.	

FIG. 12A - GOVERNOR PARTS GROUP (Cont.)		~	Fin, Flyweight Pivot - For governors 151C152 and 151C179.	•		Bearing, Front - Main - For governors 151C152 and 151C179.	Bearing, Front - Main - For governor 151C202.	Pin, Pulley to Shaft.	Gasket, Cover to Body - For governor 151C152 - (Replaces D107-49).	Gasket, Cover to Body - For governors 151C179 and 151C202.	Cover and Seal - For governor 151C152.	Cover and Seal - For governor 151C179.	Cover and Seal - For governor 151C202.	Seal, Oil Cover - For governors 151C152 and 151C179.	Seal, Oil Cover - For governor 151C202.	Pulley, Drive.	Lockwasher, Cover to Body.	Screw, Cover to Body.	Retainer, Main Bearing to Cover - For governor 151C152.	Retainer, Main Bearing to Shaft - For governors 151C152 and 151C179.	Retainer, Main Bearing to Shaft - For governor 151C202.	Bearing, Rear Main.	Spring, Throttle Lever Tension - For governors 151C179 and 151C202.		Oiler, Inlet - For governor 151C202.	Oiler, Oil Level - For governors 151C152 and 151C179.	Oiler, Oil Level - For governor 151C202.			Screw and Lockwasher, Main Bearing to Cover - For governors 151C179 and 151C202.	Washer, Main Bearing to Cover Screw - For governor 151C202.	
8*	(N 6	N 6	4	4	<u></u>		ī	<u>:</u> :	-	<u>-</u>	<u>.</u>	<u>-</u>	 			4	4	.	7	7				_	-	-	-		-	-	
		(HOF)D164-476	(HOF)D132-88 (HOF)D132-148	(HOF)D165-17	(HOF)D165-56	(HOF)D133-22	(HOF)D133-3	(HOF)D132-43	(HOF)D107-37	(HOF)D107-68	(HOF)D164-229	(HOF)D164-513	(HOF)D164-712	(HOF)D108-3	(HOF)D108-24	(HOF)D174-105	(HOF)D117-60	(HOF)D114-63	(HOF)D165-22	(HOF)D165-21	(HOF)D165-36	(HOF)D133-14	(HOF)D110-73	(HOF)D183-3	(HOF)D183-2	(HOF)D183-4	(HOF)D183-1	(HOF)D120-11	(HOF)D117-85	(HOF)D114-163	(HOF)D117-160	The state of the s
		22		2.4	2 4	25	22	5 0	27	27	28	28	28	28A	28A	29	30	31	32	33	ဗ	34	35	36	36	37	37	38	39	40	40A	•

DESCRIPTION

36	PARIS LIST
NT. DESCRIPTION	HOFDID164-120 Screw Assembly, Bumper - For governors 151C152 and 151C179 - (NOTE: Remains inoperative for most applications. Core of Assembly, Bumper - For governors 151C162 and 151C179 - (NOTE: Remains inoperative for most applications. Core of Assembly, Bumper - For governor 151C202 - (NOTE: Remains inoperative for most applications. Earlies December Assembly, Bumper - For governor 151C202 - (NOTE: Remains inoperative for most applications. Stud. Governor Mounting. Stud. Governor Mounting. Stud. Governor Linkage - 1/4-28 Thread. Joint, Ball. Joint, Ball. Joint, Ball. Joint, Ball. Joint, Ball. Stud. Governor Linkage - 1/4-28 Thread. Joint, Ball. Solemoid Extension. Solemoid - Redension. Solemoid - Redension. Solemoid - Redension. Joint, Roll. Arm. Solemoid Extension. Joint, Ball. Joint, Roll. Joint,
QUANT. USED	12B - A - 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FART NO.	(HOF)D164-120 (HOF)D164-59 (151B149) (1520A214 (150A638) (150A214 (150A638) (145A164) (145A164) (145A166) (145A166) (145A166) (145A166) (145A166) (145A166) (145A166) (145A166) (145A166) (145A163) (145A166) (145A163) (145A166) (145A163) (145A133)
REF.	20 20 11 11 11 11 11 11 11 11 11 11 11 11 11

NOTE: Use a tooth type washer to mount each part to provide good electrical ground to engine.

REF.	PART NO.	QUANT. USED	DESCRIPTION See Fig. 13 - FUEL SYSTEM GROUP (GASOLINE)
	140R379	NO NO	NOTE: Refer to separate groups for fuel pump and carburetor.
. M W	123B683 (1) 503-136	3.77 °	Tube, Breather - Includes Adapter (Replaces 123B477). Hose. Breather.
4.0	501B10 159D490	, <u>.</u>	Line, Flexible Fuel - 42" - Mounted Fuel Tank to Pump (Replaces two earlier 24" lines). Tank. Fuel - Mounted. 20 U.S. Gallon - Housed Plant only - Ontional - Excludes Strap
6 1 5	159B512 504P4	, , –– ––	Cap & Indicator, Mounted Fuel Tank. Valve. Shut-off Use with Mounted Fuel Tank.
9 1	502-2 159D489 999	© 000 20 □ 000 20 □ 000 20 □ 000 20 □ 000 20 □ 000 20 □ 000 20 □ 000 20 □ 000	Elbow, Inverted Male - Use with Mtd Fuel Tank - Replaces 502-3 & 502-53 used on early mdls. Strap, Mounted Fuel Tank Hold-down - Also appears in Housing Group.
	503-131 65 502-3	7	Clamp, Breather Hose. **Connector, Inverted Male - Flex Line to Valve - Not used with 502-2 Elbow.
12 13 5	502-53 502-82	 - -	★Elbow, 45° Street - Solenoid Valve Inlet - Use 502-2 Elbow. ★Nipple, Hex - Brass Pipe - Solenoid Mounting
115 201 201	307P565 416A96		Soleno tel Lir
To Comb	Components for X-ray	ray Units	Gasket, Gas only.
		en : •	FIG. 14 - FUEL PUMP GROUP
	FM)B8A-9350-E FM)B7A-9349-A	2. 1 H H 1	APump Assembly, Fuel. Kit, Fuel Pump Repair Parts - Includes items marked "c" and not sold separately.
– 8		2 -1	c.Valve and Cage, Fuel Pump. c.Gasket, Fuel Pump Filter Bowl.
ත අ		 	c.Diaphragm, Fuel Pump Pulsator. c.Pin. Fuel Pump Rocker Arm Pivot.
က မ		27	c. Plug, Fuel Pump Pivot Pin. c. Spring Fuel Dump Rocker Arm
0			C. Link, Fuel Pump.
6 C		1 &	c. Spring, Fuer Fump Dispiragin. c. Diaphragm, Fuel Pump - Includes Pull Rod.
Note - O	rder Ford Pa	rts from 3	Note - Order Ford Parts from your local FORD Dealer, giving description of part and complete FORD Engine Nameplate data.

FART NO. (FM)B5A-9417-A (FM)B5A-9417-A (FM)34806-S7 (FM)34803-S7 (FM)34803-S7 (FM)B5A-9355-A (FM)B5A-9372-A (FM)B5A-9371-A (FM)B5A-9371-A (FM)B5A-9376-B (FM)B5A-9376-B (FM)B5A-9376-B (FM)B5A-9376-B (FM)B5A-9376-B (FM)B5A-9371-A (FM)B5A-9 (FM)B5	7
---	---

	SOLINE) Cont.				tional "Day" Tank) - Size 40.	onal "Day" Tank) - Size 50.																				.68) - (Z)T15B5-3.	1-38		
OUANT. USED	FIG. 15 - CARBURETOR GROUP (GASOLINE) Cont	1 Shaft, Choke.	1 Element, Fuel Filter.	o d.Screw, Intake Body. 1 d.e. Washer. Valve Seat Fibre.	1 d. Valve & Seat, Fuel - (Not used with optional "Day" Tank) - Size 40	1 Valve & Seat, Fuel - (Models with	֝֟֝֟֝֝֟֝֝֝֟֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝	1 d.e. Washer, Channel Plug Fibre.	1 Plug, Vacuum Cylinder Channel.	Float,	d. Axle, F	I d.e. Gasket, Intake Body to Bowl.		1 Plug, Accelerator Jet Passage.	4	1 d. Jet, Well Vent.	н	d. Bushing, Idle Channel.	1 Venturi-Gasoline Fuel Only.			1 Jet, Discharge.	1 d.e. Washer, Adjustment Fibre.	1 Jet & Adjustment, Main.		2 d. Screw, Throttle Plate - (Replaces 141-68)	asher, Plate Screw -	Plate, Throttle.	
REF. PART ON NO.		7 (Z)C105-37	8 141-566	10 141A77	11 141-323	11 141-318 12 141-8	13 141-9	14 141-199	15 (Z)C138-5	16 141-535	17 141-72	10 141-544	20 (Z)C56-3-12	21 141-542	141-541	23 141–556	24 141-538 95 141 546	26 141-540 26 141-540	27 141-597	28 141-539	29 141-70	30 (Z)C66-70-1-70	31 141A77	32 (Z)C71-26-35	33 141-545	34 810-41	35 853-3	36 (2) 141-551	

RFF	Tabd		
O Z	NO.	USED	DESCRIPTION
		* 5.	
To grade	1.07 - 386 - 586 - 574 - 734 - 734 4 586	* veg	FIG. 15 - CARBURETOR GROUP (GASOLINE) Cont.
37	141-669	-	Body Assembly. Throttle (Body not sold separately) - (Z)B12-87C-1
88	141-580	~	
39 80		-	
41	141-581	1 -	Seal Throttle Shaft: Front - Order 141-669 Throttle Body Assembly.
42	Programme of the second	1 1 	Washer, Seal Retainer - Front - Order 141-669 Throttle Rody Assembly
43		-	؏
44 44 A			E
 	141-255	٦,	
42 42	F. Sales - Salas - Salas - Salas - Salas - Salas - Salas	⊣ •	~
7 OF	0 000000	٦,	Shaft and
\$ \$	(Z)CT63-Z		Pin
3 5	141-2	-	ĭ
3.5	141-645		Ē
21	154A133		d. Gasket, Flange - (1) Carburetor to Star Flange.
		7	F
52-62	٠.,	-	Choke, 12 Volt Electric with Vacuum Over-ride - Complete
22	141-592	-	ى د
53	(Z)C163-15A	-	<u>ه</u>
24	(Z)C138-44		Plug, Vacuum Cylinder - Choke.
22	(Z)C35-17	-	Piston & Rod, Vacuum - Choke.
26	(Z)T43-104	-	Lockwasher, Shaft Nut - Choke.
24	(Z)T25S-1		Nut, Choke Shaft.
28	(Z)C140-36	7	Screw, Choke Housing.
29	(Z)T44-6	-	Plate, Housing Baffle - Choke.
09	141-591	-	d.e.Insulator, Housing - (Cork) - Choke.
61	141-646	-	Cover & 12 Volt Element - Choke (Replaces Zenith no. C165-4).
) 29	(Z)C140-12	က	Screw, Cover Assembly - Choke.
63	205-2	-	
64	141A372	- i	Knob, Choke Shaft - (Not part of Carburetor Assembly).
65	148B439	-	Flange, Star - Adapts carburetor to manifold - (Not part of Carburetor Assembly)
			1

The second second second		
REF.	PART NO.	OUANT. COURTION DESCRIPTION
## (%) :		FIG. 15 - CARBURETOR GROUP (GASOLINE) Cont.
99	149A619	1 Line, Fuel - Pump to Carburetor - (Not part of Carburetor Assembly).
98 98	520A235	
80	520A434 141-543	2 Stud, Carburetor Mounting - (Not part of Carburetor Assembly) 3/9 X 1-11/10 - Begin Spec F . 1 Plug, Pump Rod Channel.
	100 - 200 -	FIG. 16 - SPECIAL FUEL SYSTEM GROUP (COMBINATION GAS-GASOLINE) and (GAS ONLY).
	* 903 4 * 198 4 * 534 8 * 535 5 * 201 8 * 244 8	NOTE: For carburetor parts not shown in this group, refer to parts shown in Gasoline Carburetor Group. Plumbing and hardware parts special for LPG fueled units are not listed.
	148-0714	
्रे स्ट	148A100	
N 9	148-115	Regulator, Gas - (Used with Combination Gas-Gasoline Carburetor).
, ,	505-4 505-41	I Nipple, Pipe - Close - (Gas Intake) - I
ू १ फ	505-147	
ဗ	505-128	•
-	505-101	
&	505-39	
G •	505-135	Nipple, Pipe -
2 F	503P386	31 inches Hose, Kubber - 3/8 1.D Gas Kegulator to Carburetor - Replaces 503F166. 2 Clamp Hose - 7/8"
12	148A107	1 Vent, Regulator.
13	800-26	2 Screw, Hex Head Steel Machine - 5/16-18 x 3/4" (Regulator Mounting).
14	141C593	1 Carburetor Assembly - Combination Gas-Gasoline - with 12 volt Electric Choke - Excludes
		Choke Adapter - (Includes parts marked "h").
14	141C595	1 Carburetor Assembly - GAS ONLY - Excludes parts marked "h" except includes Venturi.
16	148A17	1 n.Cock, Shuc-our. 1 h.Gasket. Bushing - 1/32" Hard Fibre - Float Lock - Used only on early models with Float Lock.
17	148A135	1 h.Lock, Carburetor Float - Used only on early models - Not needed - Replace with 141-70 plug.
81	148A251	I h. Adapter Assembly, Gas - Includes adjusting screws and hose connection.

REF.	PART NO.	QUANT. USED
	FIG.	G. 16 - SPECIAL FUEL SYSTEM GROUP (COMBINATION GAS-GASOLINE) and (GAS ONLY) Cont.
· · ·		
61 20 20	140-62 140 A BO	1 Cleaner, Air.
21	503P151	As Red. Hose. Air Cleaner.
22	503-274	
23	148B441	1 Adapter Assembly, Choke - Includes Valve and Counterweight (Replaces #148B214).
24	140B502	Bracket, Air Cleaner Mounting (Replaces #140B393) - Prior to Spec "H".
24 5	140B547	1 Bracket, Air Cleaner Mounting - Begin Spec "H".
C 0	140A253	ssembly
0 0 0 0	148AZ(Z	Tube, Gas Inled
3 8	0.01 7.01	Thin -
25 25 25 26 27	141A372	1 Gasket, 11uck - Bowl to Gas Adapter - Refer to Gasoline Carburetor Group. 1 Knob Choke Shaft
32	308P5	Switch Firel Selector - Gas or Gasoline - Hee Began Duning Spor 11711
ဗ	308-150	1 Bracket. Fuel Selector Switch - Hap Bogan During Shec. 11.
34	307P615	ssem
	141A493	1 h. Float, Carburetor - With provision for Float Lock contact.
	141A598	1 h. Venturi, Carburetor - With entry holes for gas fuel.
,	520A577	2 Stud, Air Cleaner Bracket - 7/16 x 5-1/4" - Prior to Spec "H".
	148B281	1 Bracket, Converter Mounting - For LPG fueled units.
	148B282	1 Brace, Converter Mounting - For LPG fueled units.
	148A274	, Hose
	503-197	1
	503-44	2 Clamp, Hose - Wire, 2-3/8".
		FIG. 17 - DAY TANK (OPTIONAL EQUIPMENT)
	502-82	1 Nipple, Hex - Solenoid Valve to Tank - Begin Spec "H".
N 6	159B294	1 Tank, Reservoir.
o <	121ACL	eservo
r 4	140B50Z 140B547	1 Bracket, Reservoir Tank Mounting - (Replaces #140B393) - Prior to Spec "H".
വ '	502-24	2 Elbow Male Compression - (1) Tank Inlet (1) Vent I ine to Tank NOTE: Oughtitus is 1 for Tank
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

REF.	PART NO.	QUANT. USED	DESCRIPTION
•			FIG. 17 - DAY TANK (OPTIONAL EQUIPMENT) Cont.
9	505-17	~.~ ~	Bushing, Pipe - Prior to Spec "H".
_	504A39	~ ~	Shut-o
ω (505-57	 N (Plug, Pipe - Tank - (Replaces Plug 505-12) - NOTE: Quantity is 1 Prior to Spec "H".
ი -	800-5 869-1	ଷ ଚ	Screw, Hex Head Machine - $1/4$ -20 x $3/4$ ".
11	850-40	v 63	Mut, nex = 1/4=20. Washer, Lock - 1/4".
12	502-116	1	Connector, Vent Line Compression - With Nut & Sleeve - 1/8" Pipe Thread - Prior to Spec "H".
် က န	505-28		
12	159A345	-	Busning, Vent Line Reducer - 3/6" to 1/6" - Prior to Spec "H". Tubing Conner - Vent Line (12 feet x 5/16" O D) - Prior to Spec "H"
16	159-41	, 	Cap, Tank Vent - Prior to Spec "H".
17	415A55		Bracket, Vent Cap - Prior to Spec "H".
18	149C606	, · · .	Line, Fuel - Pump to Day Tank - Prior to Spec "H".
18	159A716	-	Fuel -
18	159A526	1	Fuel -
18	159A667	-	Fuel -
18	159A715	.	Line, Fuel - Day Tank to Carburetor - Begin Spec "H".
19	141-318	ન	Valve and Seat, Fuel - Carburetor - Size 50 displaces size 40 for full power with Day tank - Prior
. (to Spec "H".
20	307P565	 +	Valve, Solenoid - Reservoir Tank - Begin Spec "H".
176	109A 100	-√ +-	
2 2	501A5	→	Line Fuel - Flexible - 18-1/2" - Reservoir Tank Intet - Begin Spec "H". Line Fuel - Flexible - 18-1/2" - Reservoir Tank Return - Regin Spec "H"
24	502-2	-	e.
	100 mm 10	FIC	FIG. 18 - AUTOMATIC VOLTAGE REGULATOR GROUP
			(Used only on Models Prior to Spec "J")
- 2	305P59 305C137		Unit, Regohm Plug-in. Base Assembly Voltage Regulator
l m	312A58		Condenser 1 Mfd Works for 312A35 - (Replaces 312A15).

																	•															
QUANT. USED DESCRIPTION		FIG. 19 - GENERATOR GROUP (Alternator Portion)	1 Adapter, Generator Alternator to Engine.	1 Holder, Bearing Anti-Rotation.	T.,	Scroll, Air.	1 Band, Alternator Stator - For Single Phase Plants.		2 Cover, Screened - Air and Hand Hole - Includes Latch.	1 Cover, Output Lead Hole - Includes Grommet.	₹	6 $3/4$ "NC x $3/4$ "NF (X-ray Only).	6 3/4"NC x 7/8"NF	Screw, Drive Disc to Flywheel.	6 Prior to Spec "J" - $5/16-18 \times 7/8$ " (Also Used On All X-ray Models).	6 Begin Spec "J" - 5/16-18 x 1".		1 Rotor, Alternator - Includes Drive Disc.		1 Bearing, Ball - Double Sealed - Pre-Lubricated.	Rig Assembly, Brush - Alternator Slip Ring - Includes Brushes and Springs.	Prior to Spec "J" (Also Used On All X-ray Models).	1 Begin Spec "J".	Bell, Exciter to Alternator End.	Prior to Spec "J" (Also Used On All X-ray Models).	1 Staton Accomply - Windings and I aminotions	4 Spring Britsh - Constant Pressure Tone - Alternator	Brush. Alternator Collector Ring.	4 Prior to Spec J.	4 Begin Spec J.	1 Washer, Centering - Armature Thru Screw - Prior to Spec "J".	Order by description, giving Model, Spec and Serial Number (ONAN Nameplate).
PART NO.	7		231D65	232A1186	232A1187	232C 1260	232C1193	515-130	232B1253	234B20		520A152	520A528		800-27	232A1238	232B1254	*	205B54	510P63		212C194	Z12C248	011100	211590	101 arra	212B1105		214A46	214A56	232A1205	rder by descr
REF.			-	~	ر در	ታ ሆ	o «	· -	&	6	유			Ħ,	27		2	<u>ရ</u>	4	12	10			1	12.4	18	19	200		3	21	O - ★.

QUANT. USED	FIG. 19 - GENERATOR GROUP (Alternator Portion) Cont.	1 Condenser - 0.1 Mfd Alternator Suppression. 1 Jumper, Wire - Alternator Brush Rig. 1 Switch Assembly, Overspeed - Rotating Member (Begin Spec "J").	FIG. 20 - GENERATOR GROUP (Rotating Exciter Portion) Prior to Spec "J"	1 Armature Assembly, Exciter. 1 Frame Only Exciter - Includes no other part	1 Holder, Brush Rig. 1 Holder, Brush Rig - For X-ray Models Only.	1 Clamp, Brush Rig.	1 Coil Assembly, Exciter Field - Set of 4 Coils.	1 Key, Exciter Armature - Also listed in Alternator Group.	1 For All Models except X-ray.	For X-ray Models Only.	4 For All Models except X-ray.	4 For X-ray Models Only. Brush Commitator	For All Models Except X-ray.	4 For X-ray Models Only.	1 Condenser, 0.5 mfd - Suppression.	· Bracket, Overspeed Switch Contact - Includes Contact.	1 For All Models Except X-ray.	1 Jumper, Brush Rig.	1 For All Models Except X-ray.	giving Moc	
PART NO. 10-1		312A15 336A943 150A717		**	212C1141 212C1143	212C1142		515-130	212C197	212C246	212B1105	21 2 B1011	214A44	211C92	312A17		150A589		336A193 336A629	- Order by description,	
REF.		2 2 2 2 2 4 4 4 3	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	– 8	က က	4 ፎ	Θ	⊱ ∞	eng s	, G.	 	10		11	12	္က က	•	14		* - Or	

REF. PART NO. NO.	QUANT. USED
**************************************	FIG. 20 - GENERATOR GROUP (Rotating Exciter Portion) Prior to Spec "J" (Cont.)
15 336A1082 16 232A1205	1 Lead, Overspeed Switch.
The Control	1 Switch Assembly, Overspeed - Rotating Member (Prior to Spec "J").
	FIG. 21 - GENERATOR GROUP (Static Exciter Portion) Begin Spec "J"
1 234D106	1 Cover, Exciter.
2 520A575	xcite
3 234D105	1 Panel Only, Exciter.
4 300BZ00	As
7 150A733	4 Rectifier Only, Power (Field). 1 Bracket Only, Oversneed Switch
8 232A1365	1 Stud and Contact Point Assembly, Voltage Control Reactor Mounting
6 v	
508-18	$2 1/4 \times 3/4 \times 1/16$ ".
508-29	$1 - 1/4 \times 3/8 \times 1/32$ ".
10 315A74	Reactor, Voltage Control - Does not include terminal block.
12 305R202	1 Bootifion Accombin Booiston and Virginia 1
13 234B60	t recuirer Assembly, resistor and (includes parts marked (τ) plus wire and hardware. 2 τ Bracket. Gate Reactor Mounting (Note: 1 only included in #305Β909 Δεςομβιώ
14 304A5	1 † Resistor, Control - Adjustable (150 Ohm. 25 Watt - 9/16" x 2").
15 520A579	2 † Stud, Resistor and Rectifier Mounting (Note: 1 only included in #305B202 Assembly).
16 232A1473	TSpacer, Adjustable Resistor and Rectifier to Stud (3/8" O.D. x 3/16" I.D. x 7/32" Long).
17 304A14 18 305P208	Washer, Centering - Adjustable Resistor Mounting.
19 315A47	2 Reactor Gate
20 234B62	
21 232A1361	e R
22 304A21	
23 304A15	r, Cen
24 332A604	Block, Terminal - 5 Place.
7	

טים (קידים	FIG. 21 - GENERATOR GROUP (Static Exciter Portion) Begin Spec "J" (Cont.) 25 332A678 1 Strip, Block Marker - 5 Place Block. 26 232A1051 4 Insulation, Gate Reactor to Mounting Bracket (1-1/4" x 1-5/8" x 1/8"). 27 895-70 8 Insulation, Reactor Mounting (6) Gate Reactor to Retainer, (2) Voltage Control Reactor - SPECIFY SIZE REQUIRED. 28 232A1474 2 Spacer, Fixed Resistor to Stud (3/8" O.D. x 3/16" I.D. x 11/32" Long). 29 332A537 1 Block, Terminal - 4 Place. 30 332A686 1 Strip Block Marker - 5 Place Block Disch
	מים (אינים

FIG. 22 - LOWER CONTROL PANEL GROUP (Engine Instruments)

Cut-off switches and gauge sending units appear in figure 1. Overspeed switch appears with Generator Group. This group applies to plants which use a 12-volt separate starter such as standard models. Use this group as a guide for other special models. NOTE: NOTE:

_	**	-	Danel Only I Awer - Berin Sper 11211
10		ł .	Course Water Powershine (Danc) IInit only Included Clause)
3	193B36	_	Drior to Spec "F" - 6 volt
3 2 -	193B106	·	Begin Spec 'F' - 12 volt.
က			Gauge, Oil Pressure - (Panel Unit only - Includes Clamp) -
	193B35	· —	For Spec "A". Spec "B" and Spec "C".
	193B88	-	For Spec "D" and Spec "E".
tana n	193B107	_	Begin Spec "F".
ഹ	193A41	8	Resistor - (1) Water Temperature Gauge. (1) Oil Pressure Gauge - Prior to Spe
9	302P60	-4	Ammeter, Charge (20-0-20).
9	302A61		Ammeter, Charge (30-0-30).
2	307B4	1	Relay, Stop - Prior to Spec "M".
	307B4	7	Relay, Anti-Dieseling Control - Begin Spec "F".
∞	304P32	-	Resistor - 15 ohm. 10 watt - off Stop Relay - Prior to Spec "N"
&	304A192	7	Resistor - 3 ohm, 10 watt - off Cranking Limiter - Begin Spec "M".
6	307B81	1	Relay. Start Ignition - Prior to Spec "M"
6	307B597	-	Relay, Start Ignition - Begin Spec "M".

* - Order by description, giving Model, Spec, and Serial Number (ONAN Nameplate).

									_																								
ST QUANT. OUBLIANT. DESCRIPTION	FIG. 22 - LOWER CONTROL PANEL GROUP (Engine Instruments) Cont.	1 Receptacle, Panel Light - For Housed Models only - Prior to Snec "M"	Receptacle, Panel	1 Bulb, Panel Light	3 Bulb, (2) Panel Lie	1 Relay. Emergency	1 Relay.	1 Relay, Latch - En	1 Switch.	1 Switch Start-Stop	1 Switch, Start-Stop	1 Bracket, Start-Sto	. 1 Switch. F	1 Switch,	1 Relay, S	1 Relay.	1 Relay.	1 SW	Rep	1 Blc	Cut-off Switch,	1 Strip, Marker - 3	Cut-off Switch only - Prior to Spec "F".	_	1 Block, Terminal -	1 Block, Terminal -	1 Strip, Marker - 4	1 Strip, Marker - 4	.1 Strip, Marker - 3	-	1 Strip, Marker - 8	. Block, Terminal	Strip, Marker - 12
PART NO.		322P49	322P72	322-26	322-4	307B614	307B299	307A655	308-90	308P154	308A166	301A974	308-91	308P5	307B52	307A325	307A388	309B64		332A406		332A526		332A391	332A537	332A611	332A447	332A566	332A762	332A503	332A510	332A607	332A608
REF.	ing of the second of the secon	10	10A	11	11	12	12	12A	13	13A	13B	14	15	16	17	18	18	19		20	,	21		77	22	22A	23	23	23A	24	2 2 3 6	076	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

QUANT. USED	FIG. 22 - LOWER CONTROL PANEL GROUP (Engine Instruments) Cont.	1 Resistor - 4 ohm, 50 watt - off Anti-Dieseling Solenoid Relay - Begin Spec "F".	1 Insulator - Resistor - Use with 304-45 Resistor - Begin Spec "F".	Harness Assembly, Wiring - Engine Control -	18 Prior to Spec "F".	1 Begin Spec "F".	1 Switch, Panel Lights - Begin Spec "M".	1 Receptacle, Pilot Light - Begin Spec "M".	1 Switch, Remote-Stop-Engine Run - Begin Spec "M".	1 Circuit Breaker, Cranking Limiter - Begin Spec "M".
PART NO.		304-45	304-292		338C140	338C201	308-2	322P69	308P138	320A104
REF.		78	29	30			31	32	33	34

FIG. 23 - UPPER CONTROL PANEL GROUP (AC Output)

Voltage Regulator for plants Prior to Spec "J" appears in separate group. NOTE:

This group applies to plants which use a 12-volt separate starter such as standard models. Use this group as a guide for other special models (Control parts for housed plants also apply to unhoused plants with optional meter panel).

Panel only, Upper.	Box, Control - Prior to Spec "M".	Box, Control - Begin Spec "M".	Bracket, Control Box Mounting - Left Hand - Unhoused Models only.	Bracket, Control Box Mounting - Right Hand - Unhoused Models only.	Rheostat and Switch, Field (Manual Operation) 300 ohm - Prior to Spec "J".	Rheostat, Regulator - 250 ohm, Model "H" - Prior to Spec "J".	Knob, Rheostat (1) Field Rheostat, (1) Regulator Rheostat - (Note: 1 only used Begin Spec "J").	Transformer, Current - Housed Models (Check TRANSFORMER Nameplate).	Prior to Spec "D"	Single Phase Models - 140/5 Ratio	120/208 Volt - 3 Phase Models - 100/5 Ratio.	*120/240 Volt - 3 Phase Models - 80/5 Ratio.
	-	-	_	-	-			100		~	က	က
*	301D1106	301D2177	301B1124	301B1125	303P83	303-65	303-32			302B125	302B78	302B77
_	8	8	က	4	ច	9	2	œ				

*NOTE - Reference to 120, 240, 480 and 600 Volt also applies to 115, 230, 460 and 575 Volt. * - Order by description, giving Model, Spec and Serial Number (ONAN Nameplate)

9ART NO. 302B117 302B243 302B245 302B245 302B245 302B245 302B245 302B26 302B106 302B117 302B106 302B79 302B79 302B79 302B79 302B79 302B79 302B79 302B79 302B79 302B79 302B79

REF.	PART NO.	QUANT. USED	NT. DESCRIPTION
•		e in pe	FIG. 23 - UPPER CONTROL PANEL GROUP (AC Output) cont.
·	302P404	,, ,	Ammeter Scale Reads 0-30 (Replaces 302-124).
e t	302P409	- 2	Ammeter Scale Reads 0-140 (Replaces 302-126).
23	304A74	-	Resistor Only, Globar Field Discharge - Housed Models - Prior to Spec "J".
2 4	304B97	⊣	Resistor Assembly, Globar Field Discharge - Includes Bracket and Hardware - Housed Models - Prior to Spec "J"/
22		gino	Breaker, Circuit - Used on Housed Models only Prior to Spec ".!"/
	#12 #13 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1	, , , , , , , , , , , , , , , , , , ,	Prior
i de	320P55	-	Single Phase Models (2 Pole Westinghouse De-Ion).
	320P54	=	Three Phase Models (3 Pole Westinghouse De-Ion).
			Spec "D" Through "H" - Housed Models -
	320B96	.	Single Phase Models (2 Pole Heineman).
	320B97	-	Three Phase Models (3 Pole Heineman).
1	320B17	,	Begin Spec "J" - All Models - (Housed or Unhoused).
5 6		,	Meter, Running Time - Optional on Unhoused Models -
	302B212	-	ycle M
×, -s-		,	60 Cycle Models - Begin Spec "M" -
	302P465	-	*120/240 Volt - 1 Phase, and 120/208 Volt, 120/240 Volt and 600 Volt - 3 Phase
	302P466	-	220/380 Volt - 3 Phase.
	302P467		*480 Volt, and 277/480 Volt - 3 Phase
	302-102	-	50 Cycle Models - Prior to Spec "M".
		······································	50 Cycle Models - Begin Spec "M" -
	302P468	1	*120/240 Volt - 1 Phase, and 120/208 Volt, 120/240 Volt, and 600 Volt - 3 Phase
	302P469	-	220/380 Volt - 3 Phase.
	302P470	-	*480 Volt, and 277/480 Volt - 3 Phase.
27	308B22	-	Switch, Voltage and Current Selector - 3 Phase Housed Models.
7	301A413	4	Spacer, Selector Switch Mounting - 5/16 x 3/4" - Brass - 3 Phase Housed Models.
58	308A165	-	Switch and Plate, Remote Control Start-Stop (Replaces 308A94).

*NOTE - Reference to 120, 240, 480, and 600 Voltalso applies to 115, 230, 460 and 575 Volt.

REF.	PART SONO.	QUANT. USED	DESCRIPTION
	0.5.00/7	THE PIG.	23 - U
30	2014 A 196	100 40 Kg	Resistor, Running Time Meter - Housed Models - (1725 mith 2020212 on 202 102 Moton)
	304A99		220/380
	304-134		
31.	303-97	⊣ ⊊ન	**************************************
31	303-31	–	- F-194
32	304 A 479	-	Resistor, Fixed - Rheostat (425 ohm, 50 watt - 3/4"x 4") - Begin Spec "J"/
က က က	332A604		Block, Terminal - 5 Place - Exciter Connections - Begin Spec "J".
# := 	332A689	-	*120/240 Volt - Single or 3 Phase Models, and 120/208 Volt - 3 Phase Models.
58°5	332A690	- 	*480 Volt, 600 Volt, and 220/380 Volt - 3 Phase Models.
35	301A1914		Bracket, Panel Stop.
36		4	Mounts, Rubber.
37	•••	_	Strap, Ground.
Z	NOTE: Reference to 120,	to 120, 240,	00 Volt also applies to 11
		Sign - particular part	FIG. 24 - HOUSING GROUP
ž	(NOTE: Parts in this	is group are	used on Housed Models only except where Unhoused is specified)
•			
-	6 403D331		
~	403D332	-	s,
က	403A373		
4 1	405B930	-	Hor
က ဂ	405B931	 -	Panel, Housing Side - Leit.
2 C	405C934	N S	Fanel, Door.
- ∝	405D928	r -	Ciamp, Door. Panel. Rear Housing
တ	405B932	ı –	Door, Rear Panel.
10	406-2	-	Knob, Door.
11	870-106	9	Nut, Tinnerman Speed (Panel to Radiator Front Side) Unhoused Models only).
11	870-106	4	Nut, Tinne
11	870-113	10	Nut, Tinnerman Speed Grip (6) Radiator to Panel, (4) Edging - Unhoused Models only).

REF. PART NO. NO.	QUANT. USED
	FIG. 24 - HOUSING GROUP cont.
11 870-113 12 405D929	14 Nut, Tinnerman Speed. 1 Panel, Top Housing.
13 405D927 14 416B338	Panel, Front Housing - Housed or Unhoused Models - Appears also in radiator group. Frame, Battery Hold Down - Housed or Unhoused Models.
15 220A231 16 416B358	Battery Battery
18 159D489	Lead, Ground - Flant to Chassis - Housed or Unnoused Models. Strap, Fuel Tank.
19 405C964 20 403C374	1 Extension, Radiator Hood - Unhoused Models only. 1 Edging, Chassis - Right Hand - Unhoused Models only.
(21 403C375 406A88	
	FIG. 25 - CARBURETOR AIR HEATER GROUP (X-RAY MODELS ONLY)
133A98	1 Heater Package Consisting of Following Parts.
1 133C101	1 Duct, Carburetor Air Heater.
3 133C92	1 Duct, Carburetor Air Heater Intake. 1 Duct, Carburetor Heat - Muffler End.
4 503-71	2-1/4
##- 000 0	z = Claimp, nose = $z = 3/6$ x $3/6$.
	MISCELLANEOUS
NOTE: Gasket kit	NOTE: Gasket kits and repair kits appear in the respective group with the part in question.
333P54 333P46	Heater, Water Jacket - Plumbing available upon request - (Optional Equipment, Begin November 1958). Heater, Headbolt - Mounts in 3rd stud from rear, carburetor side - (Optional Equipment Prior

333P54	Heater, Water Jacket - Plumbing available upon request - (Optional Equipment, Begin November 19
333P46	Heater, Headbolt - Mounts in 3rd stud from rear, carburetor side - (Optional Equipment Prior
	November 1958).
	Thermostat - Used with Headbolt Heater (Optional Equipment).
 333A12	
	Box, Thermostat - Used with Headbolt Heater (Optional Equipment).
133A98	Heater Package, Carburetor Air - (Optional Equipment) - Describe part if ordering component.

DESCRIPTION	MISCELLANEOUS cont.
QUANT. USED	
PART NO.	
REF.	

Cooling Package, City Water - (Optional Equipment) - Includes Water Cooled Manifold, Solenoid Valve, Manual Valves and Connections complete - Describe part if ordering component - Replaces 179C15. 179C165 522K157

Overhaul Kit.

Paint, Touch-up Enamel - Pressurized Can. Mouse Grey, 12-Ounce Can. Green, 16-Ounce Can.

525P137

525P90

NOTE: Gasket kits and repair kits appear in the respective group with the part in question.